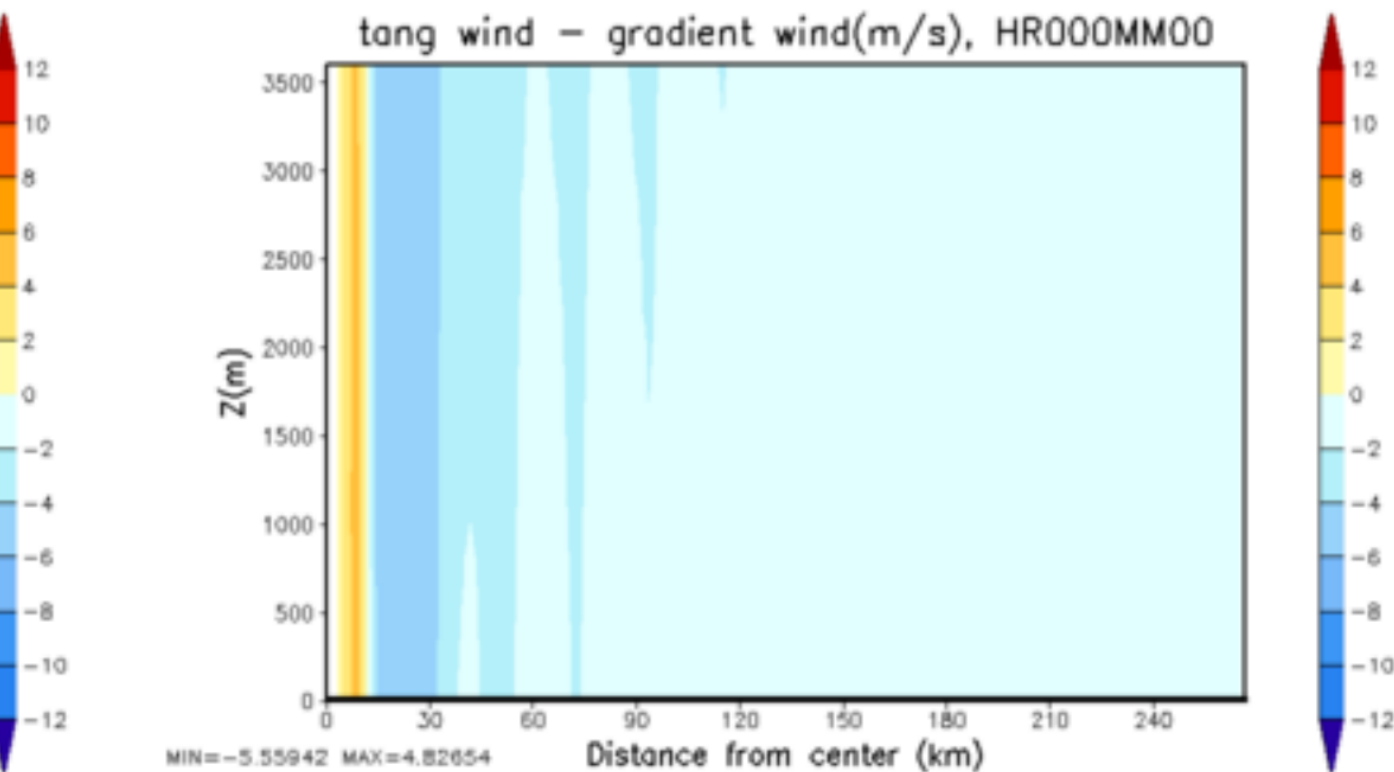
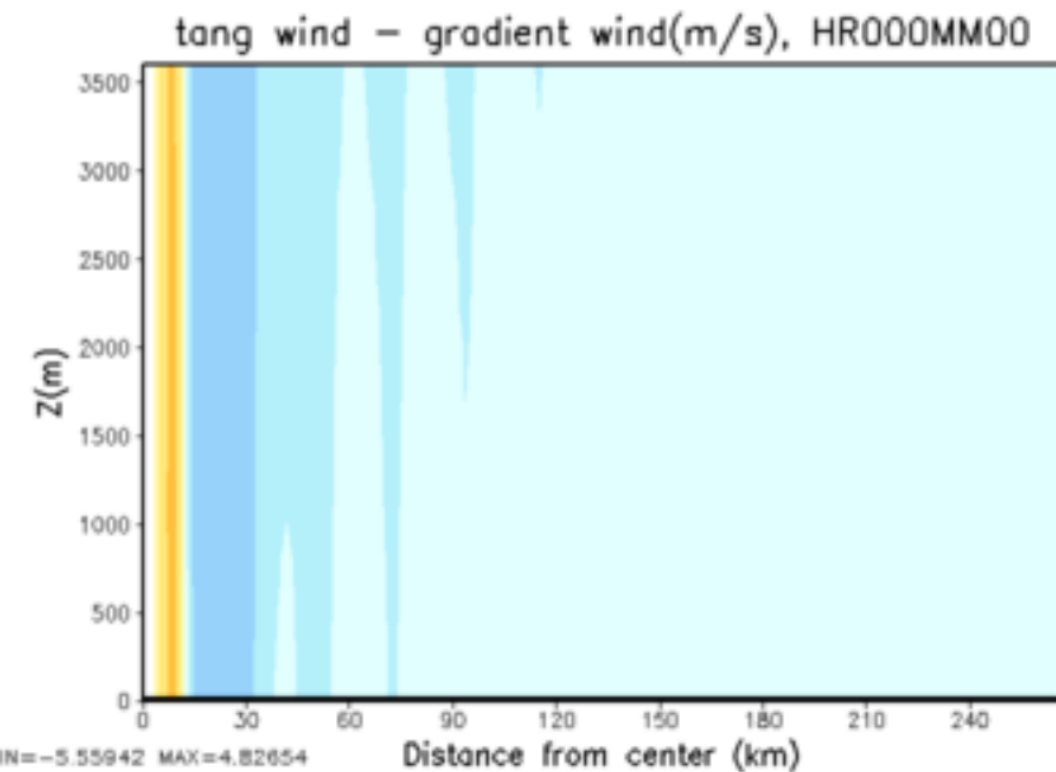
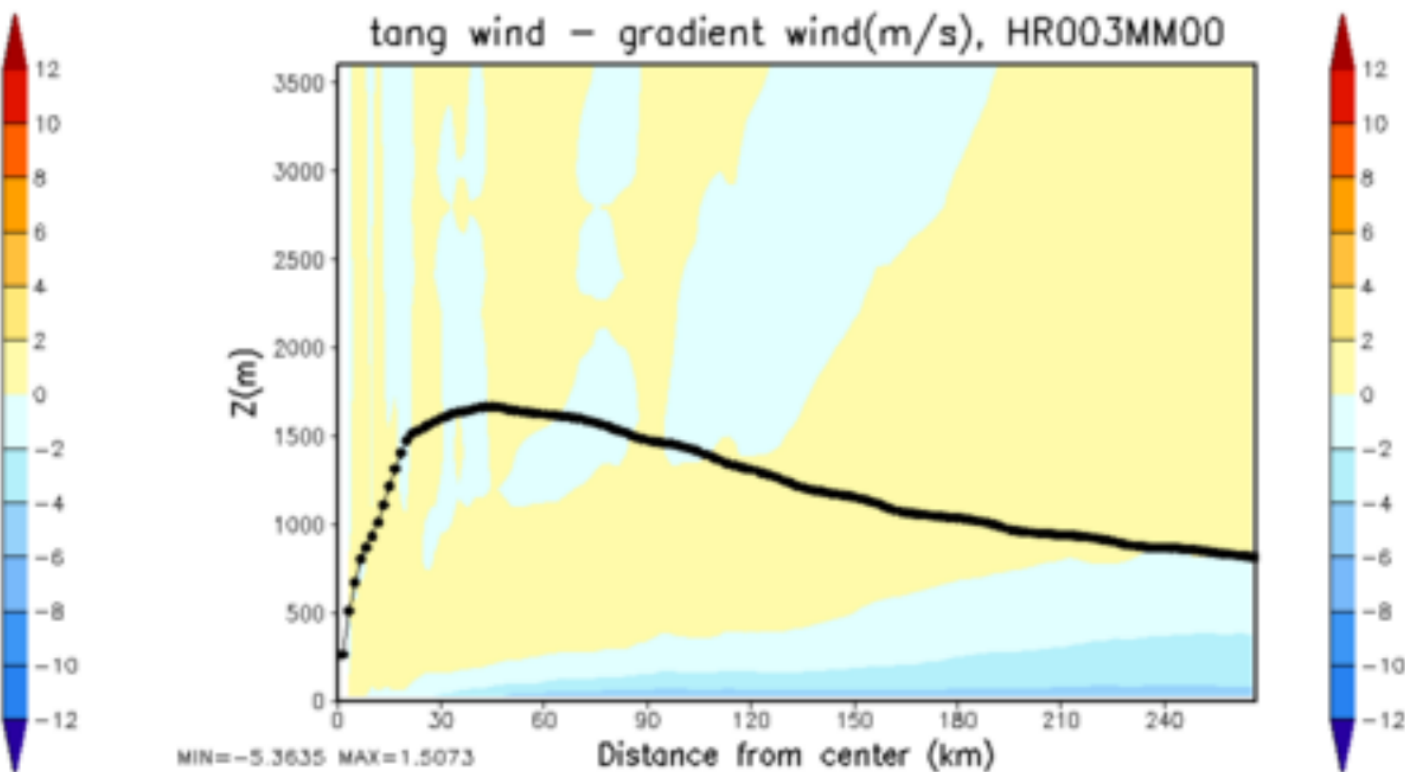
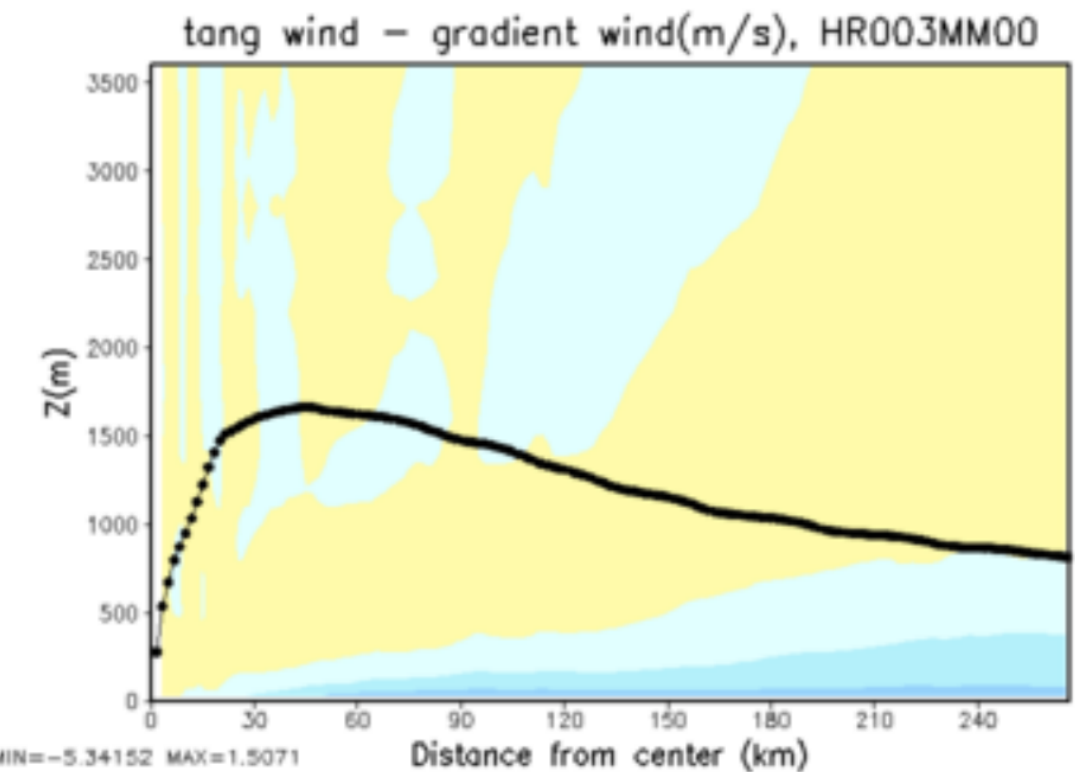


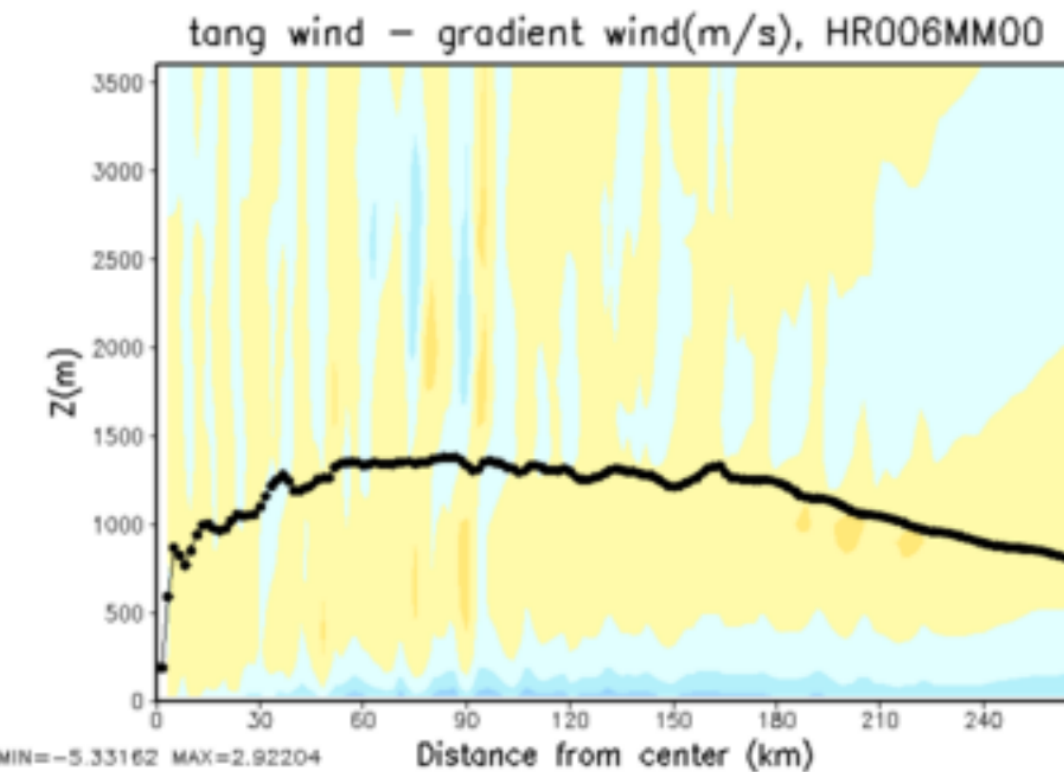
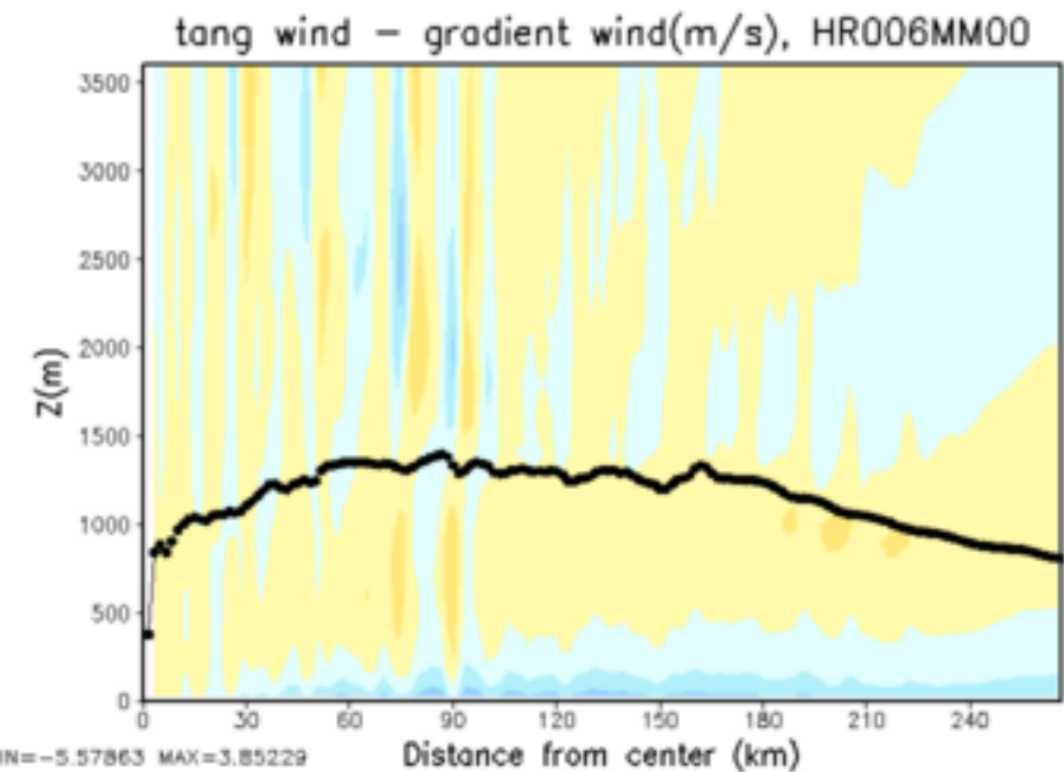
cyl agrad FHR=000



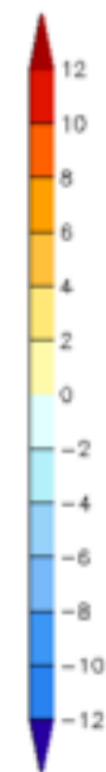
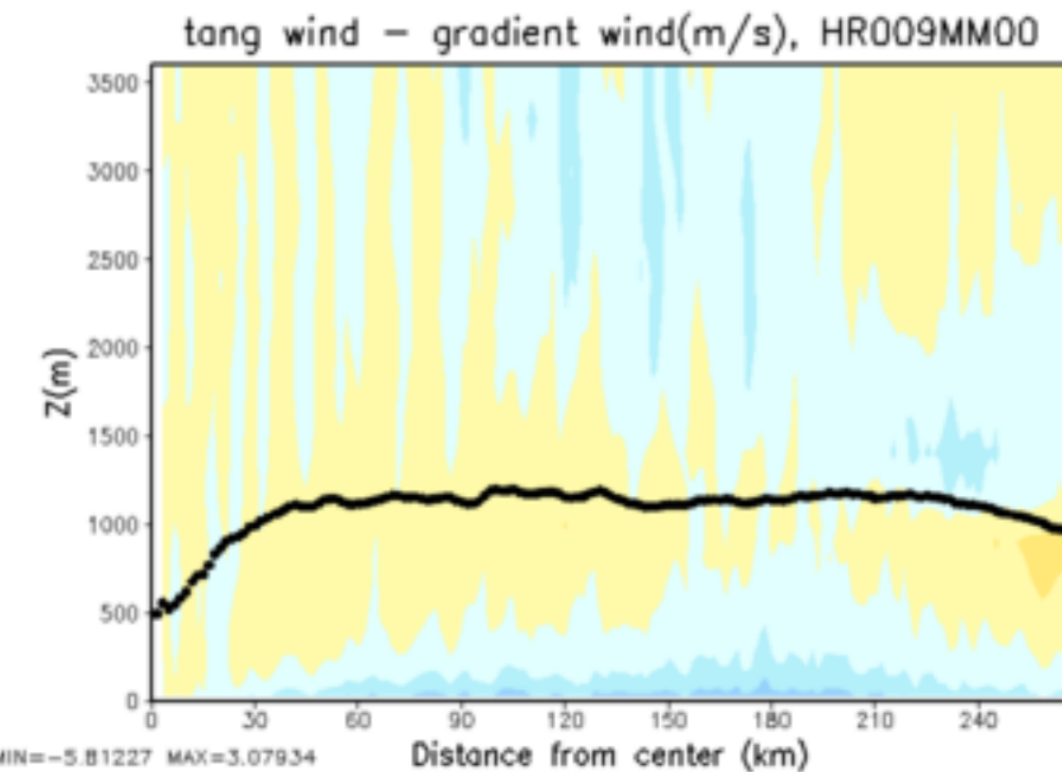
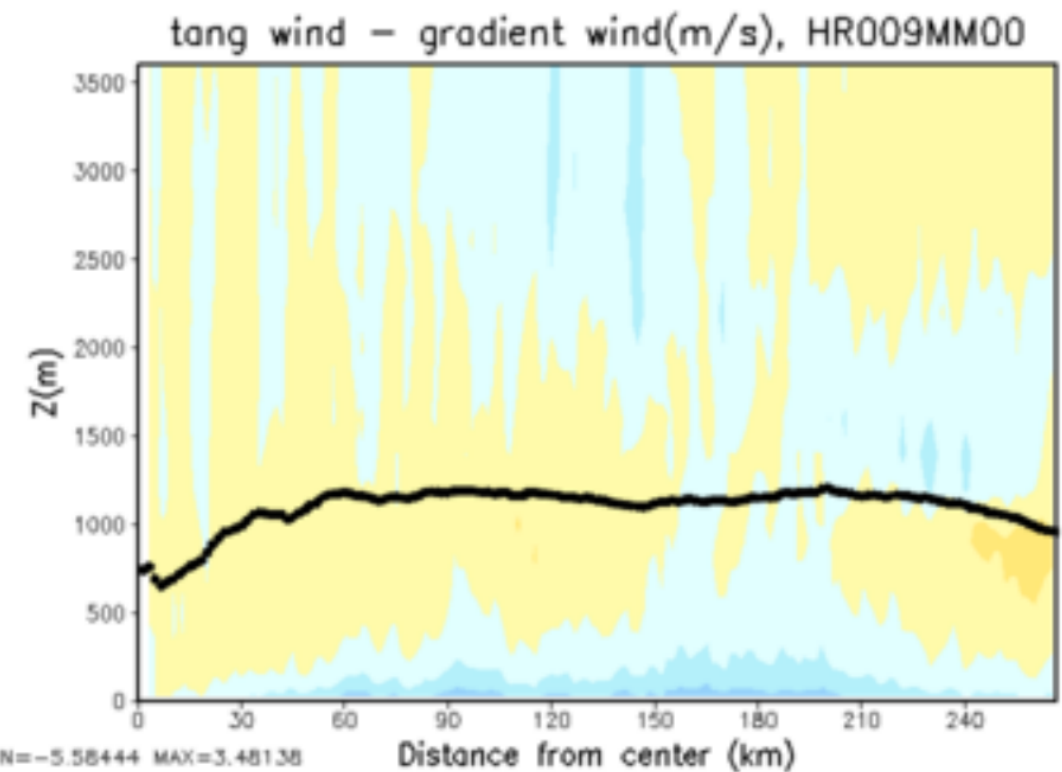
cyl agrad FHR=003



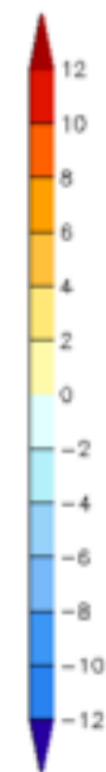
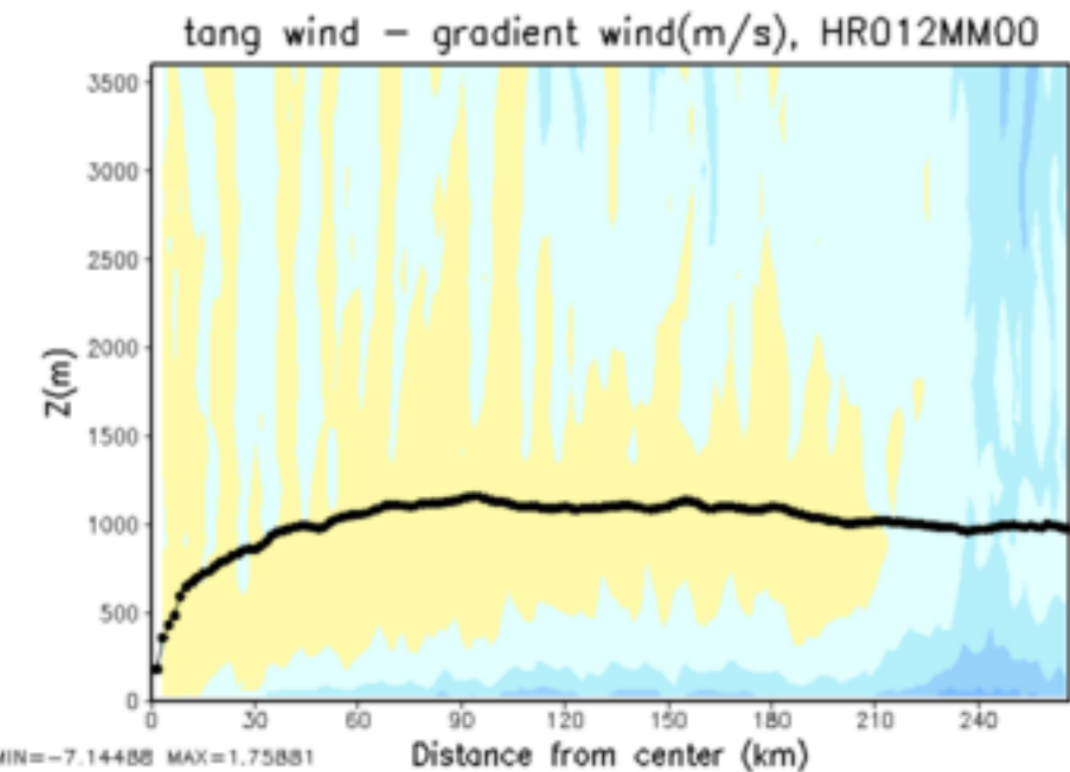
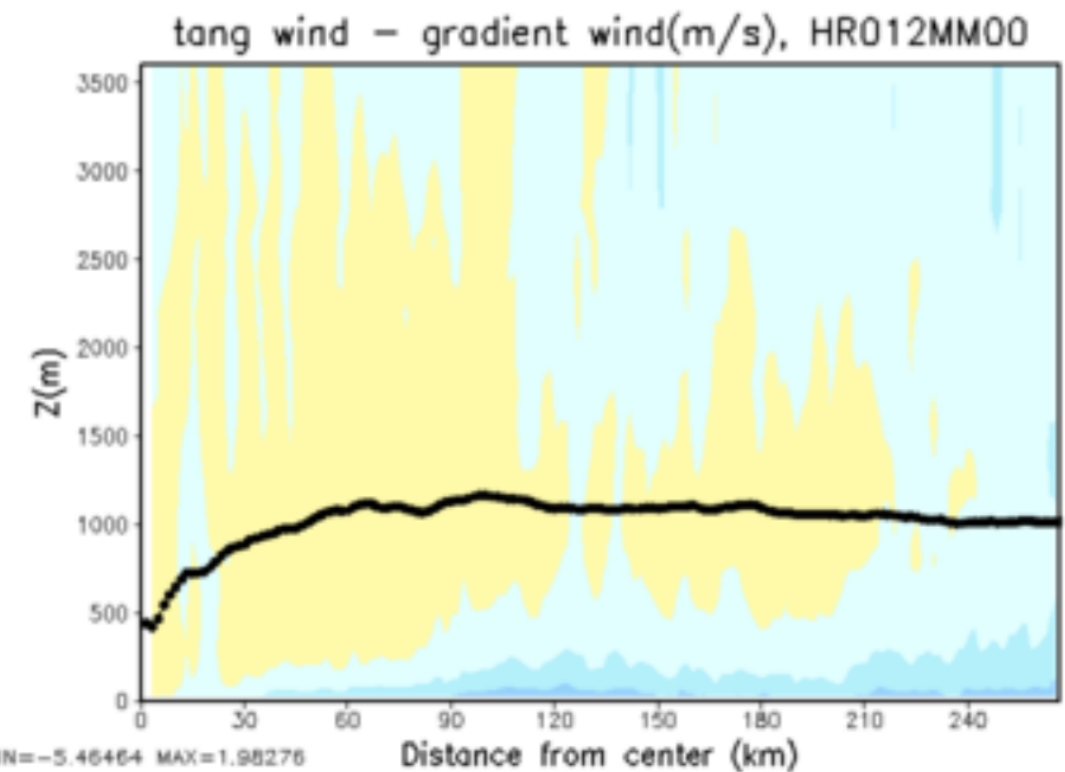
cyl agrad FHR=006



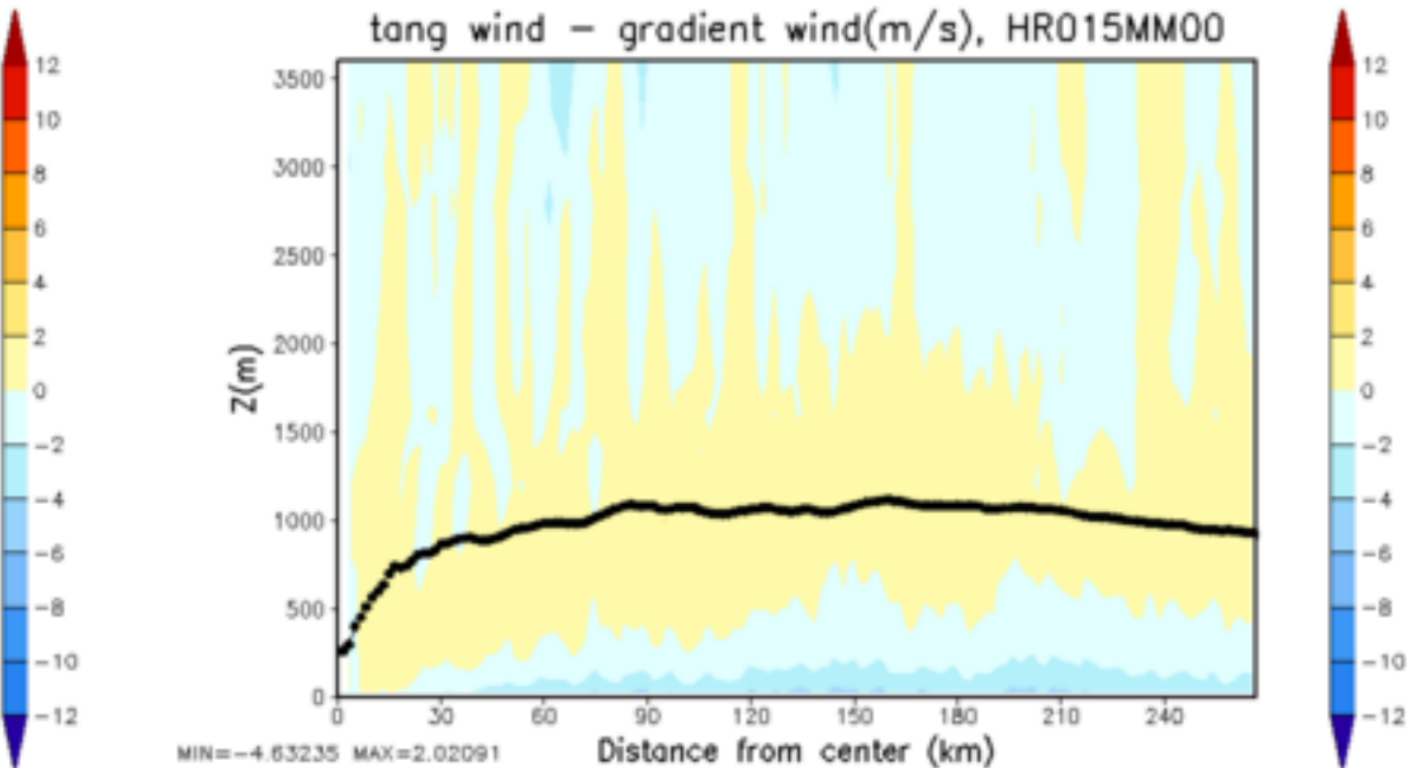
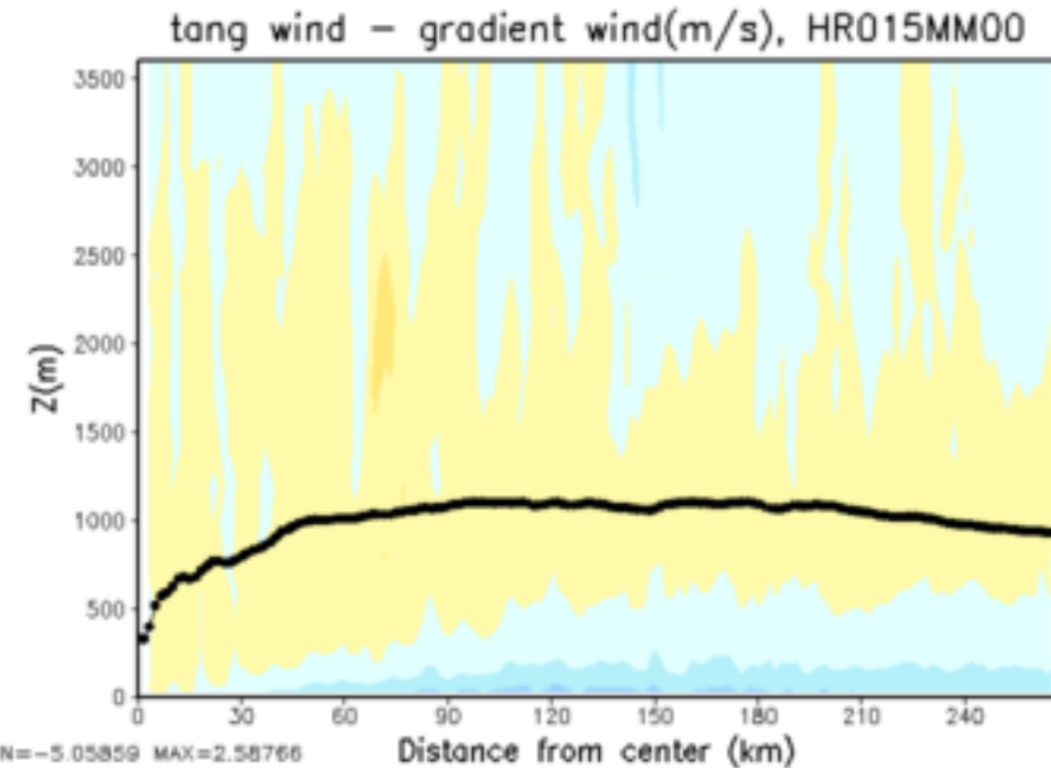
cyl agrad FHR=009



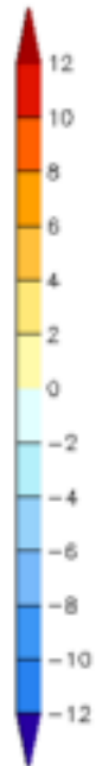
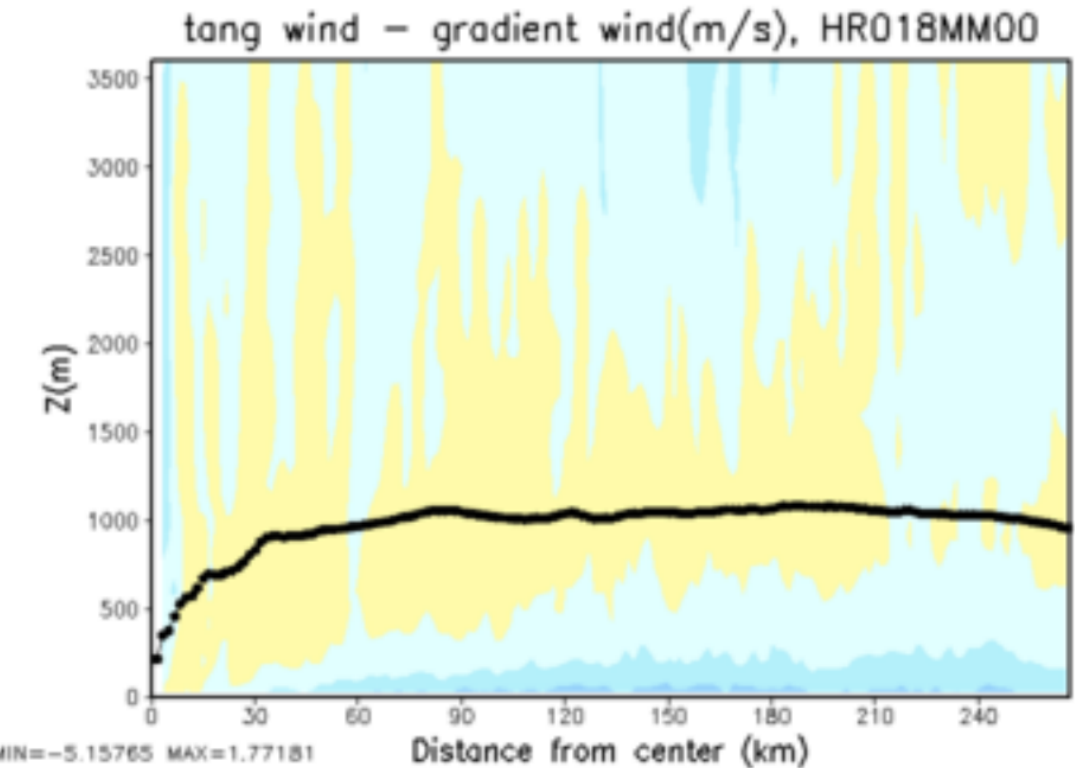
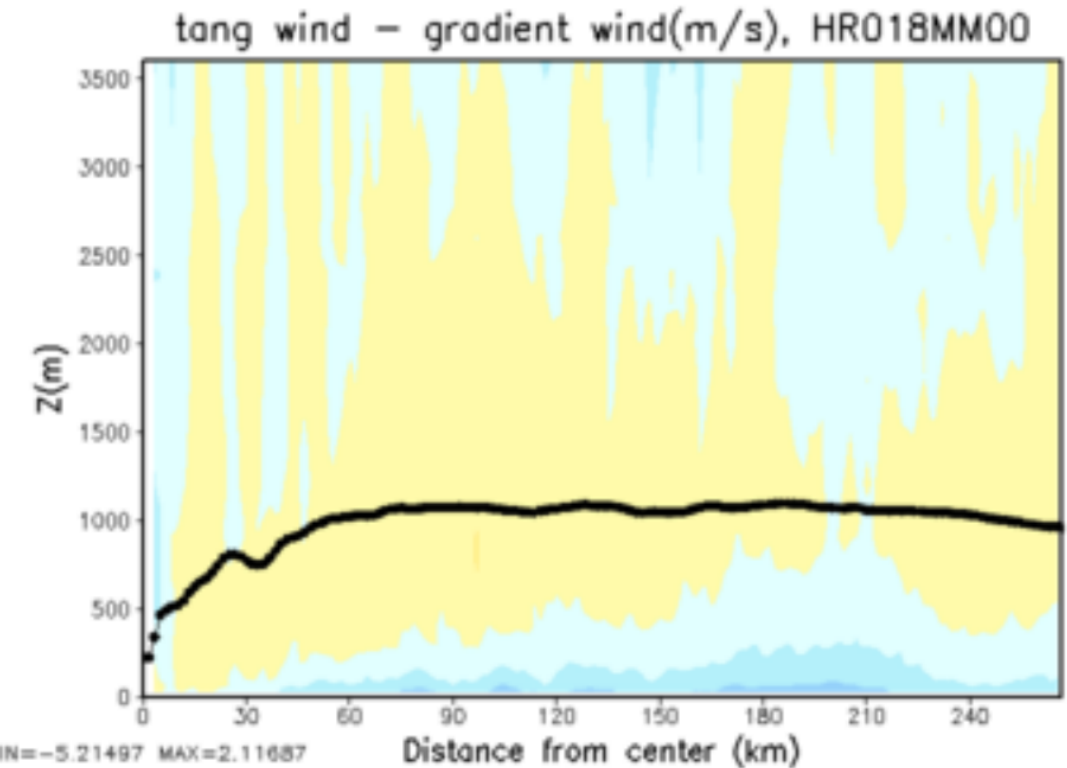
cyl agrad FHR=012



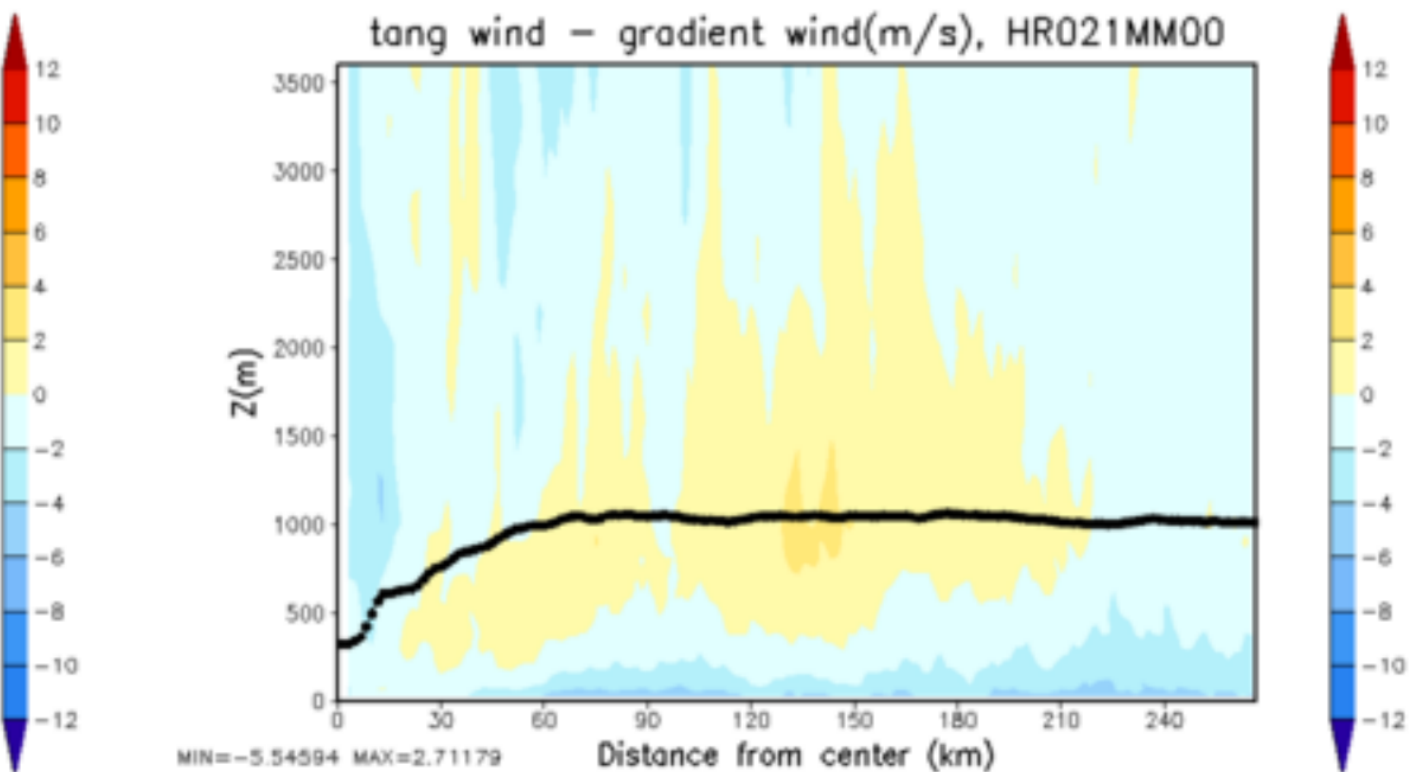
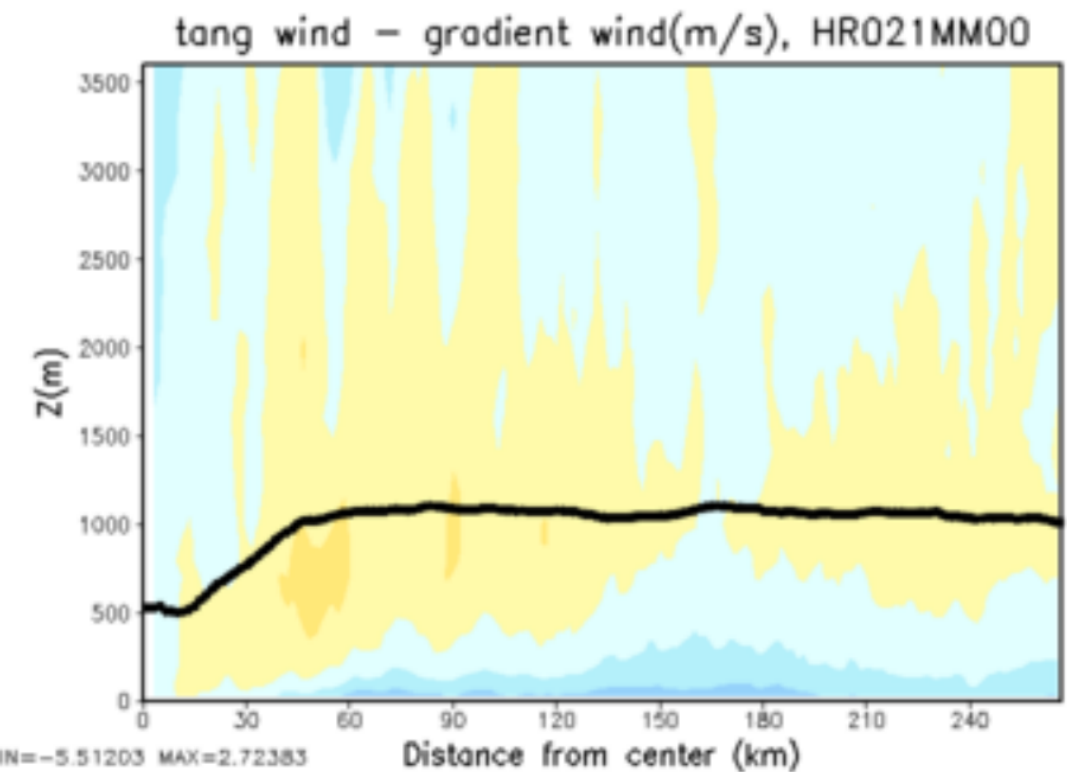
cyl agrad FHR=015



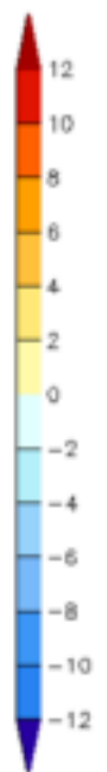
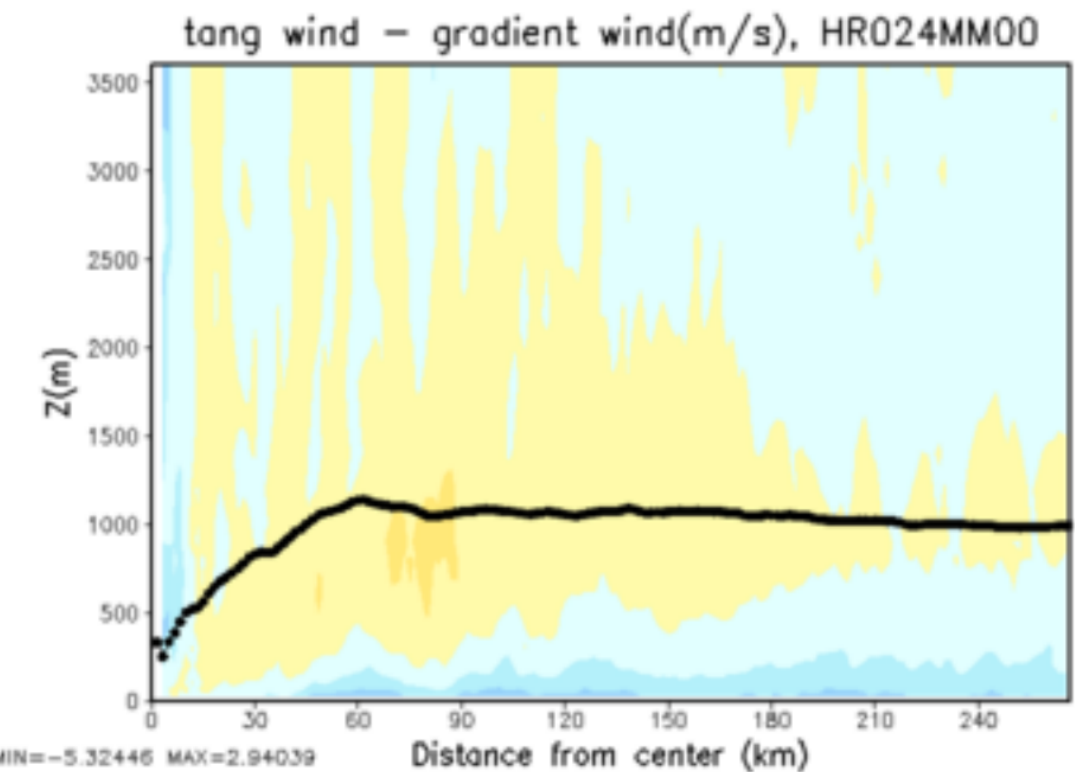
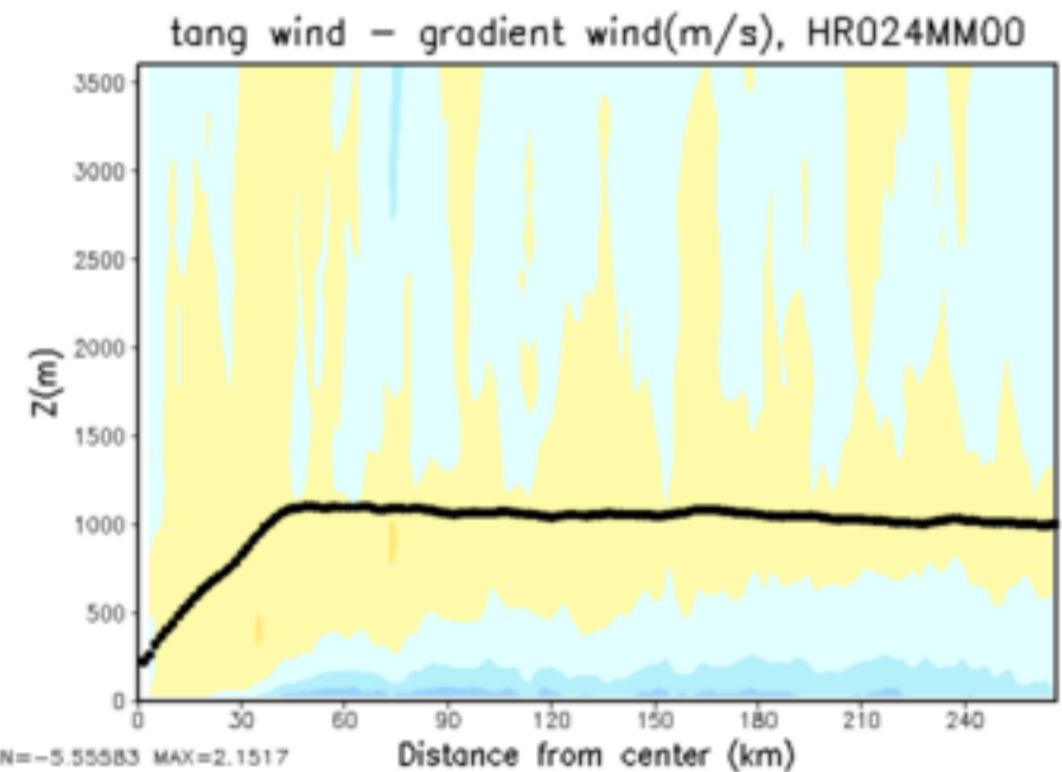
cyl agrad FHR=018



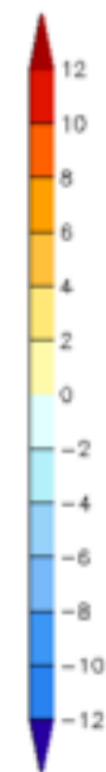
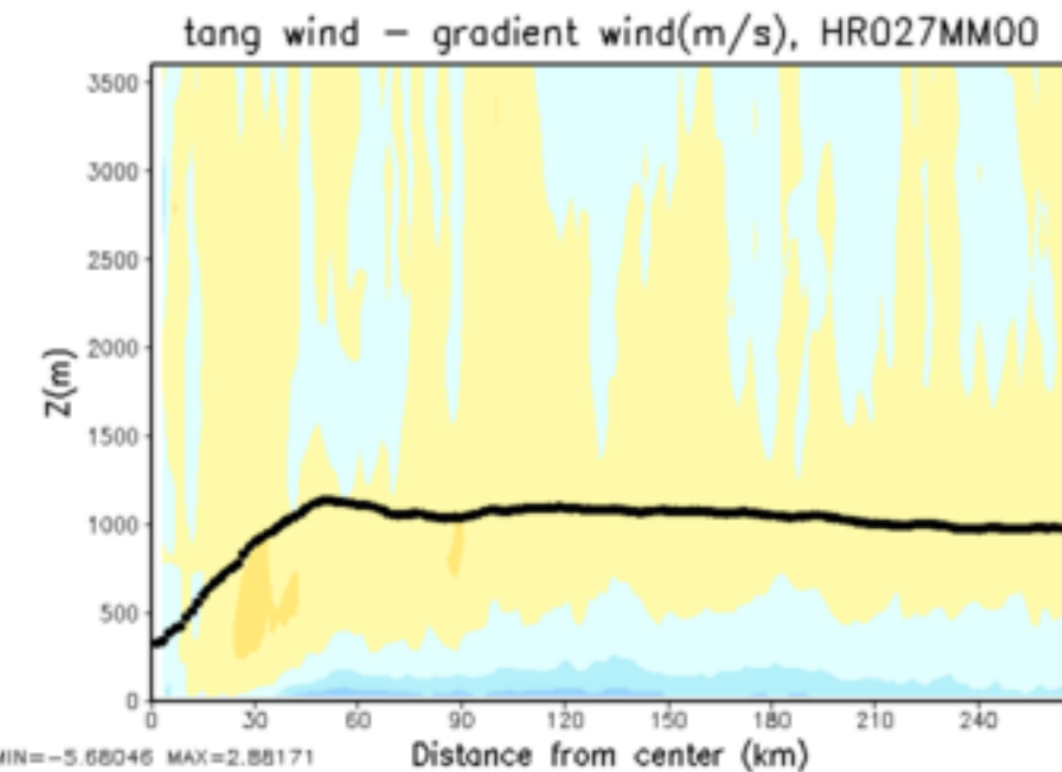
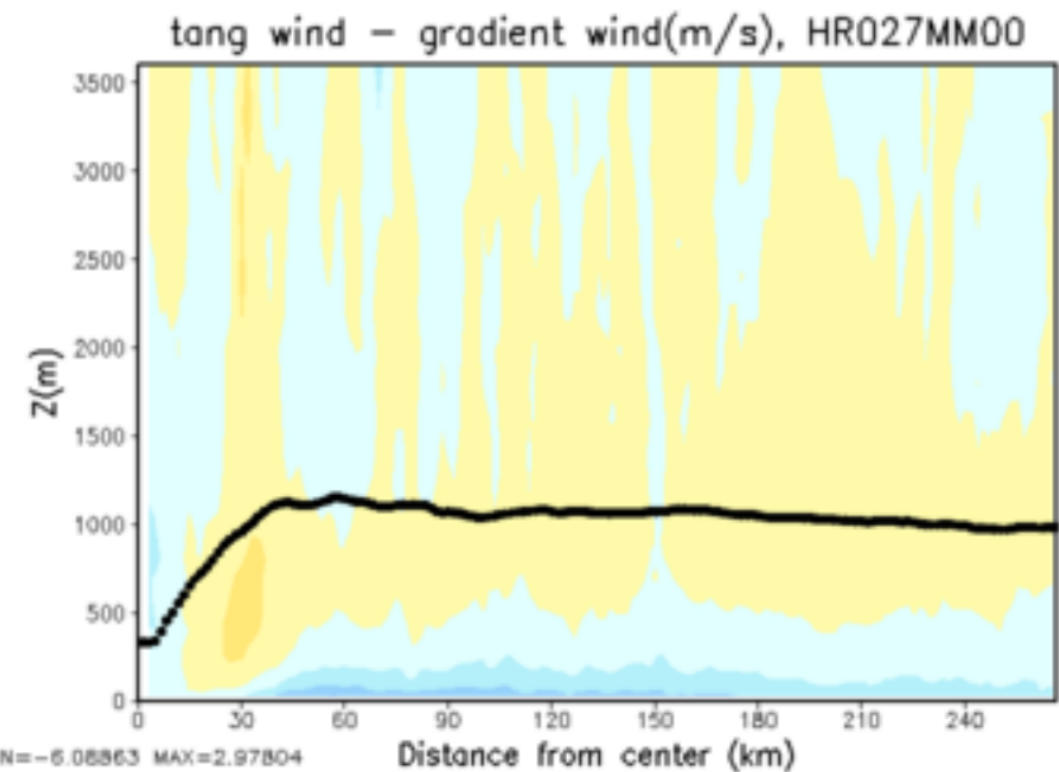
cyl agrad FHR=021



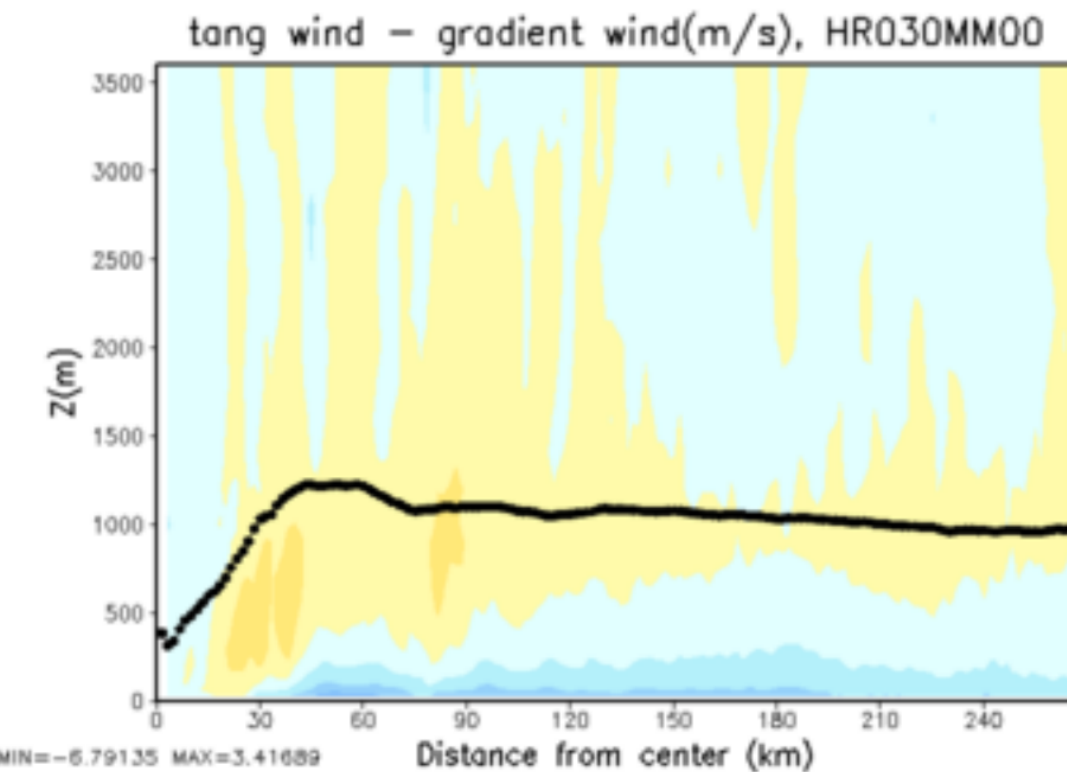
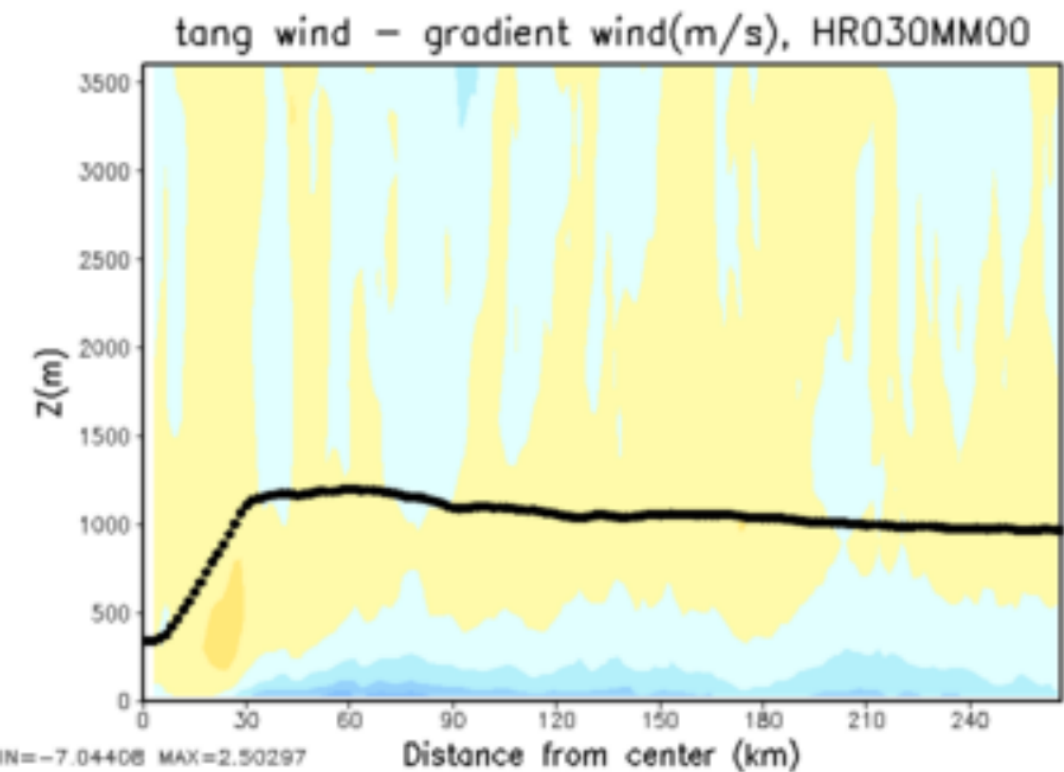
cyl agrad FHR=024



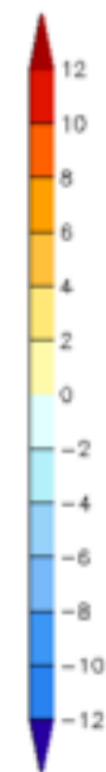
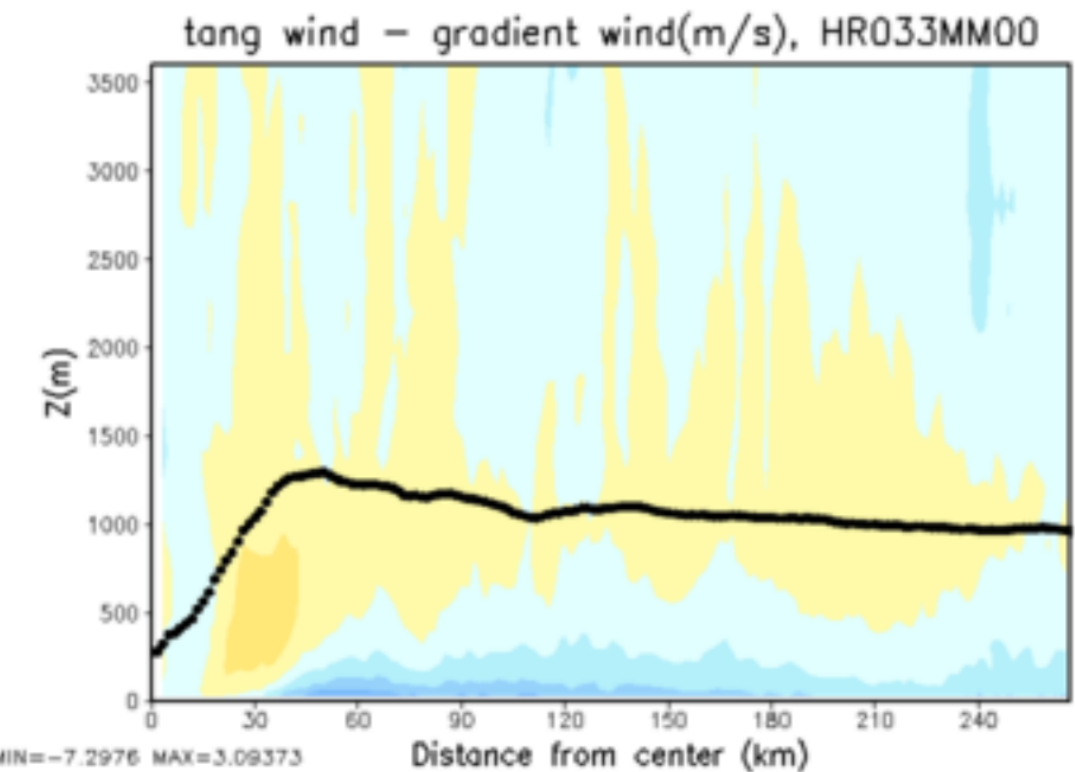
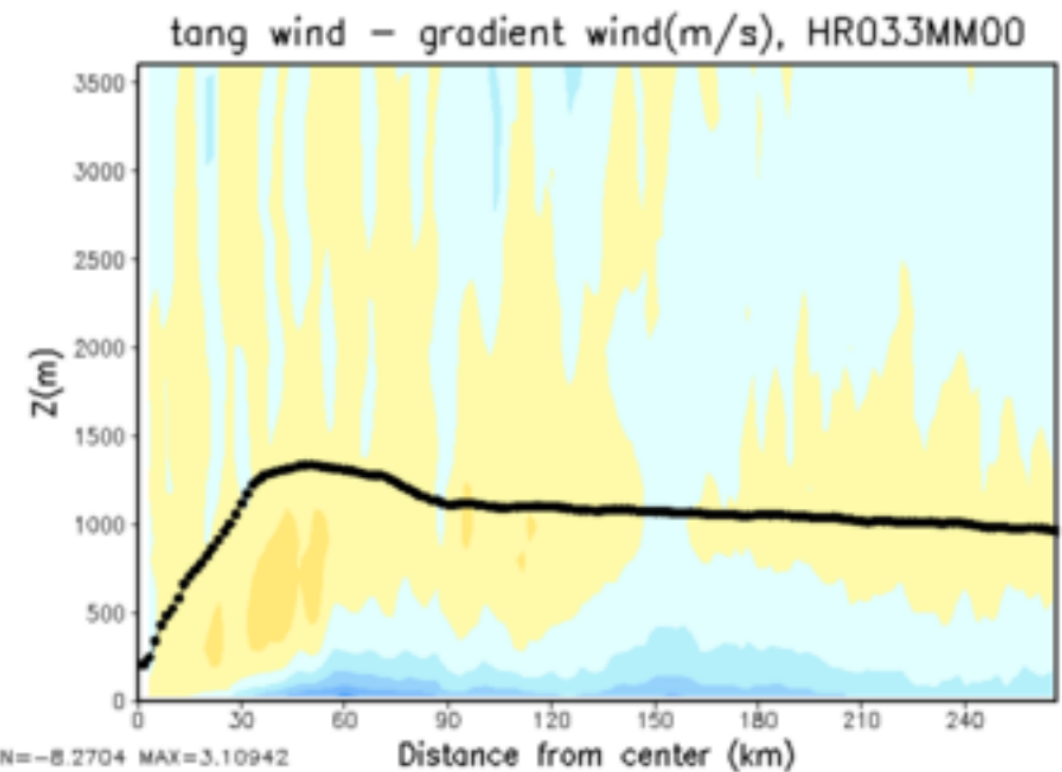
cyl agrad FHR=027



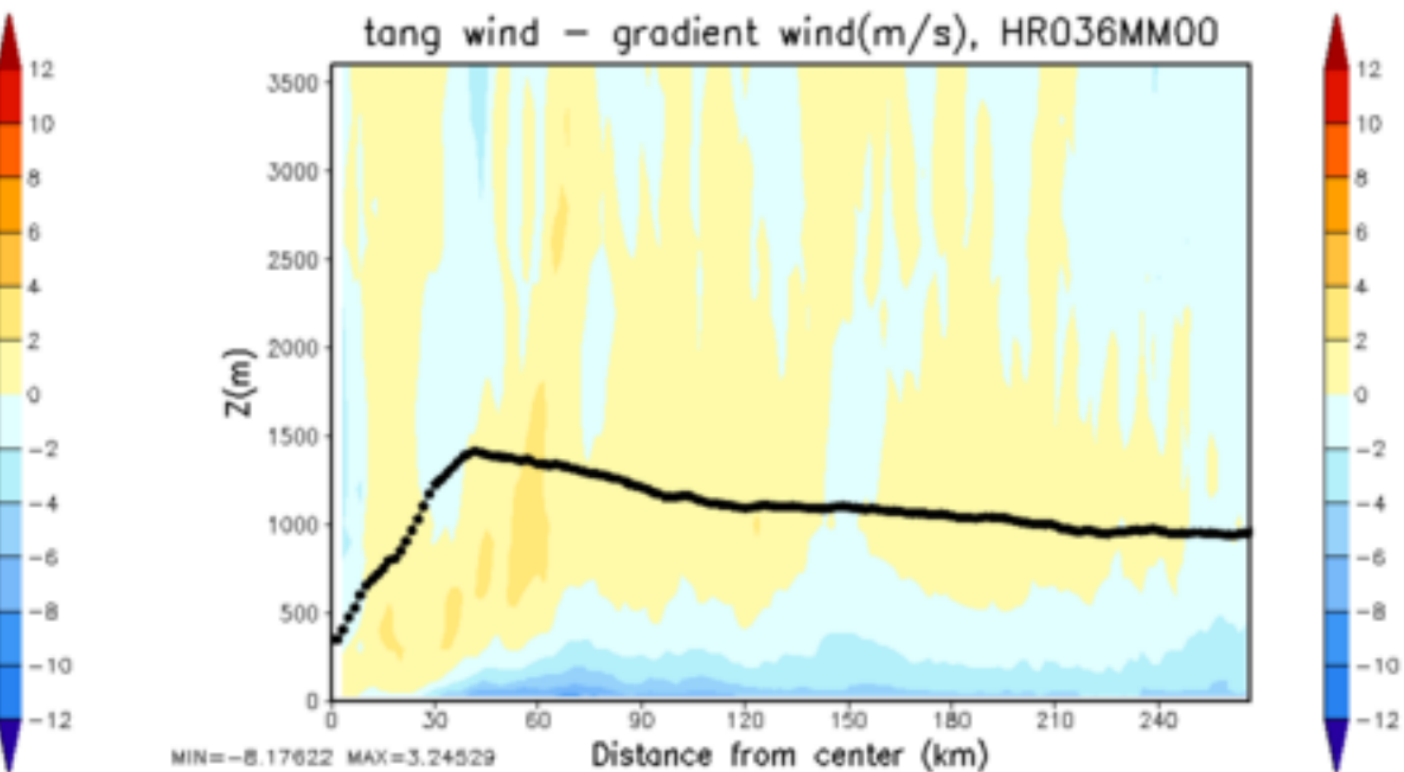
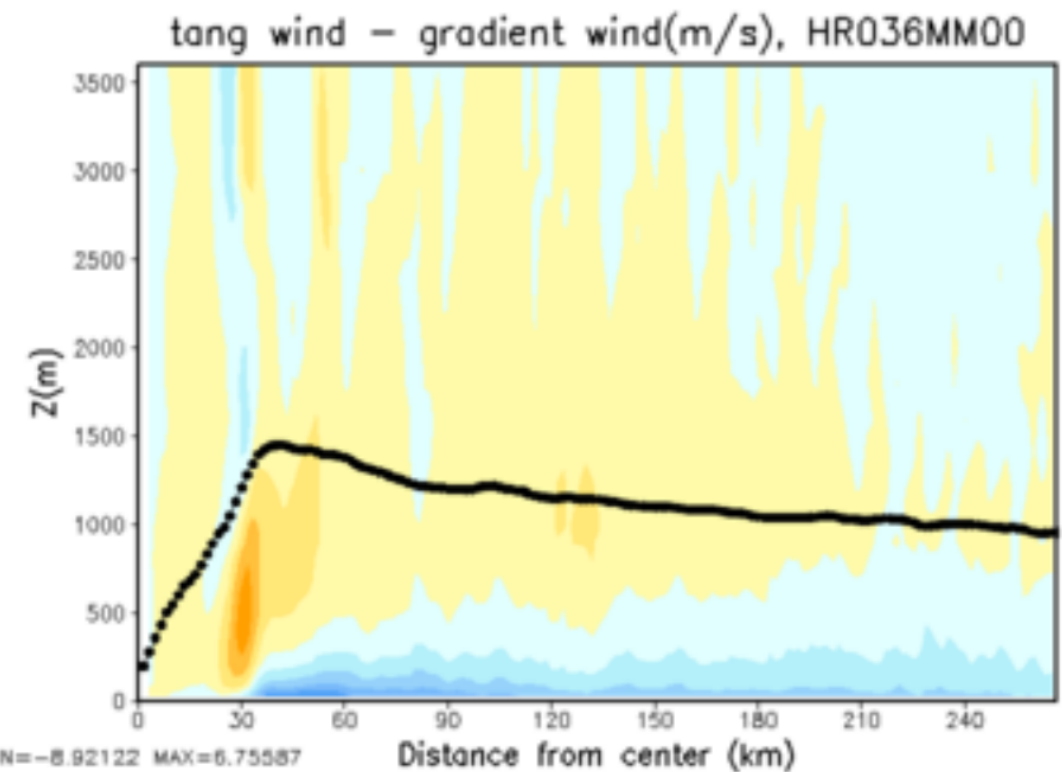
cyl agrad FHR=030



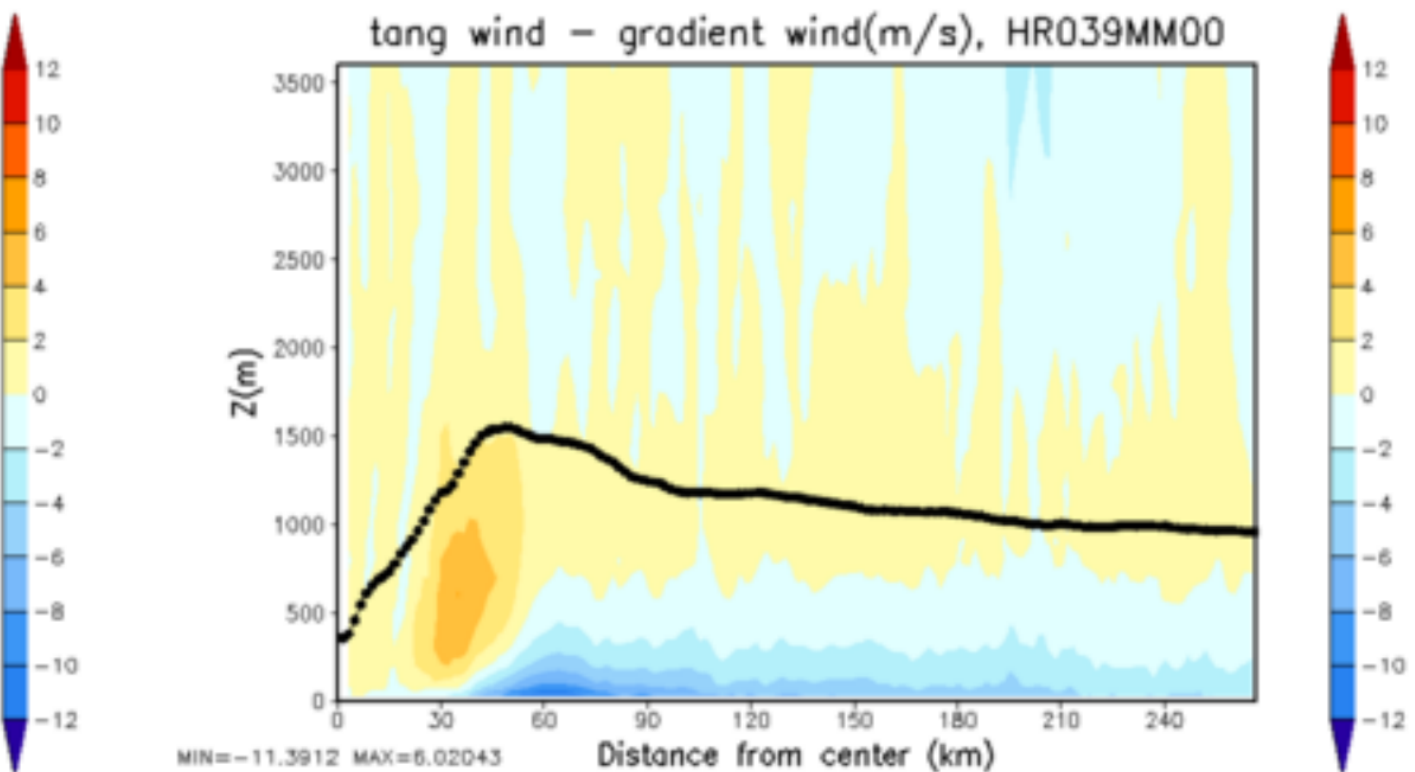
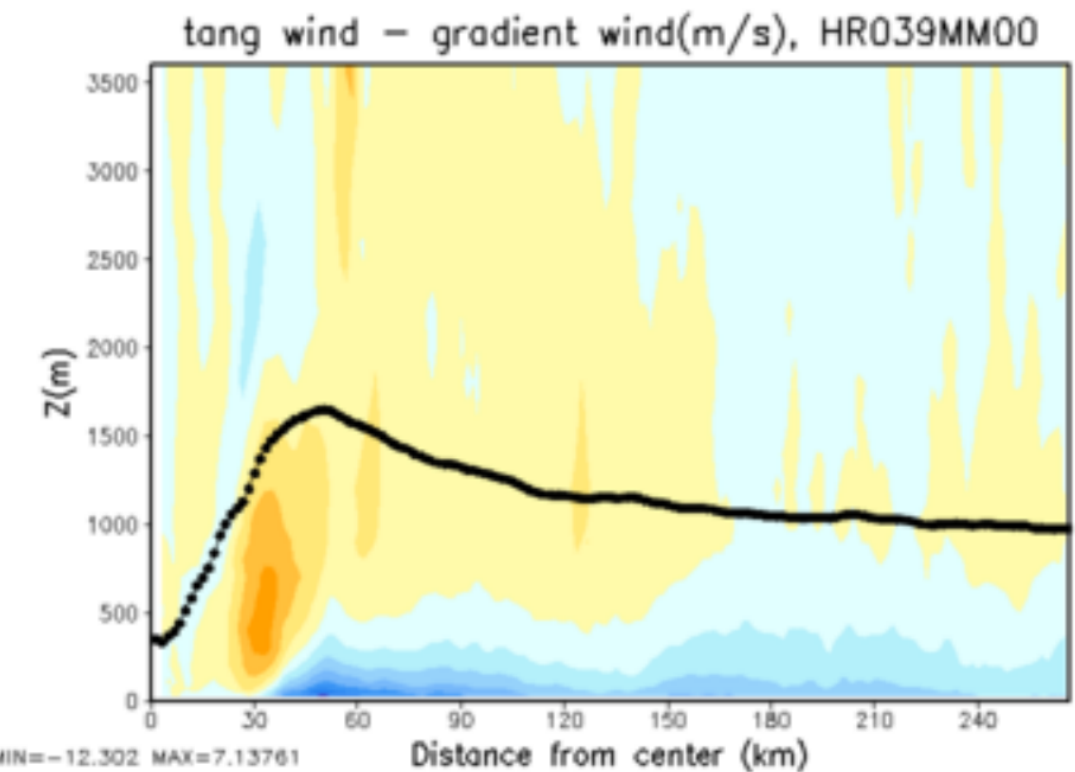
cyl agrad FHR=033



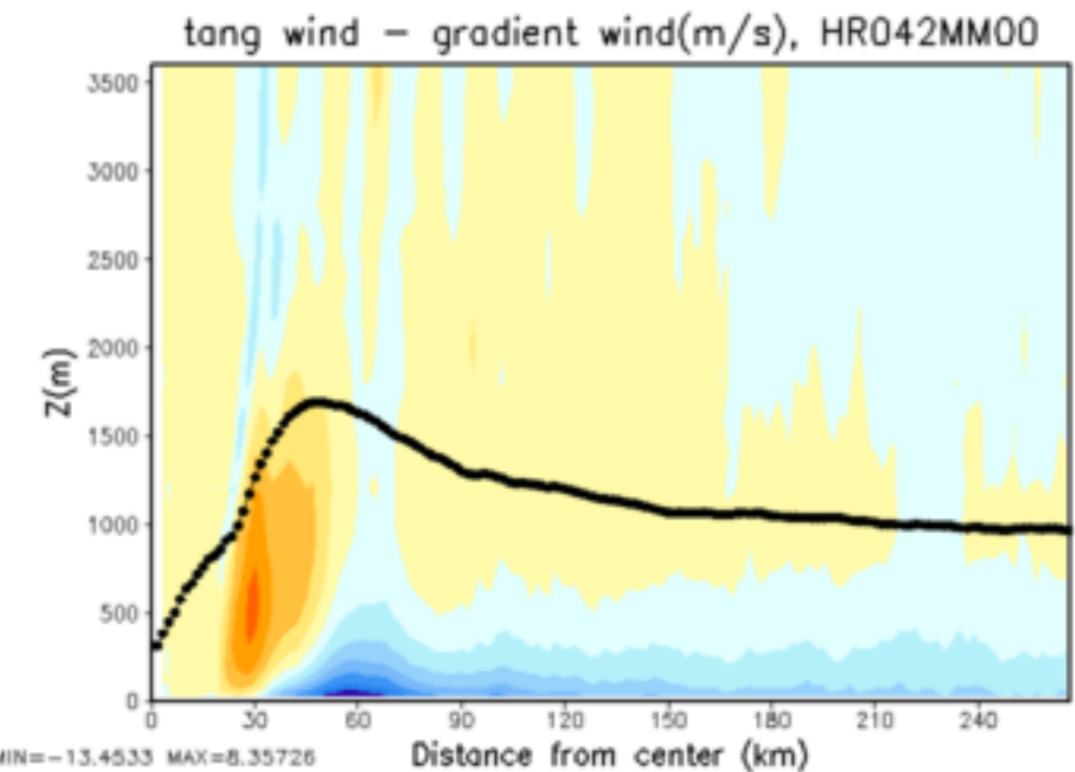
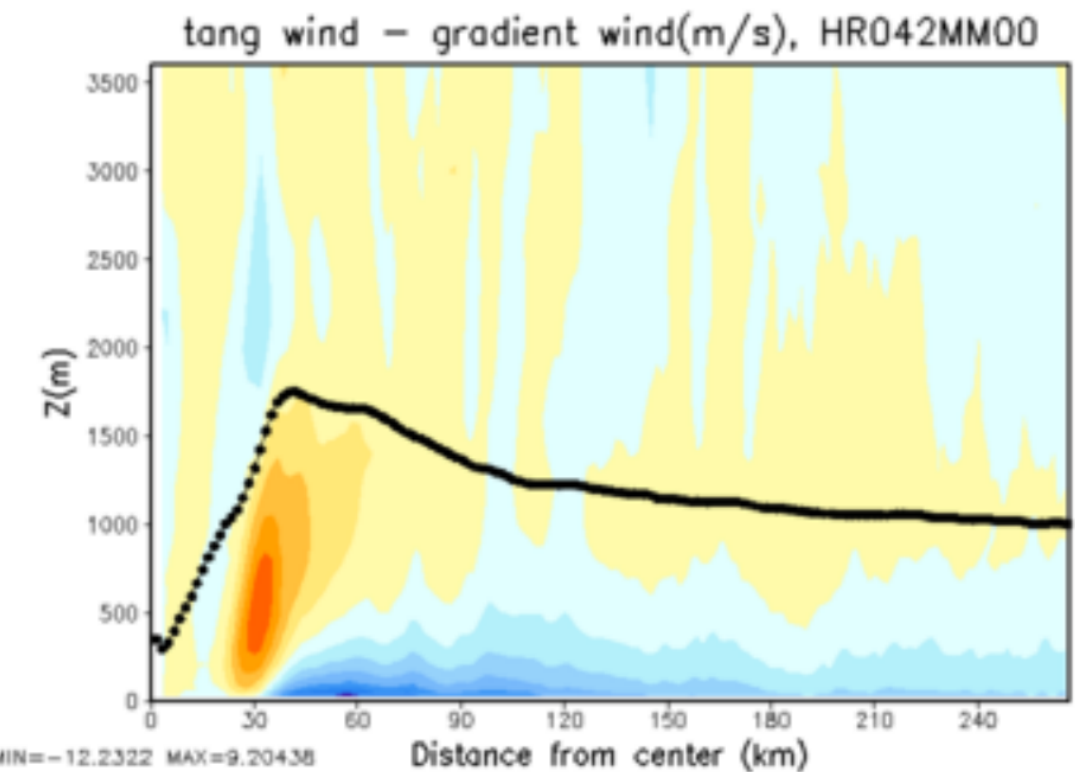
cyl agrad FHR=036



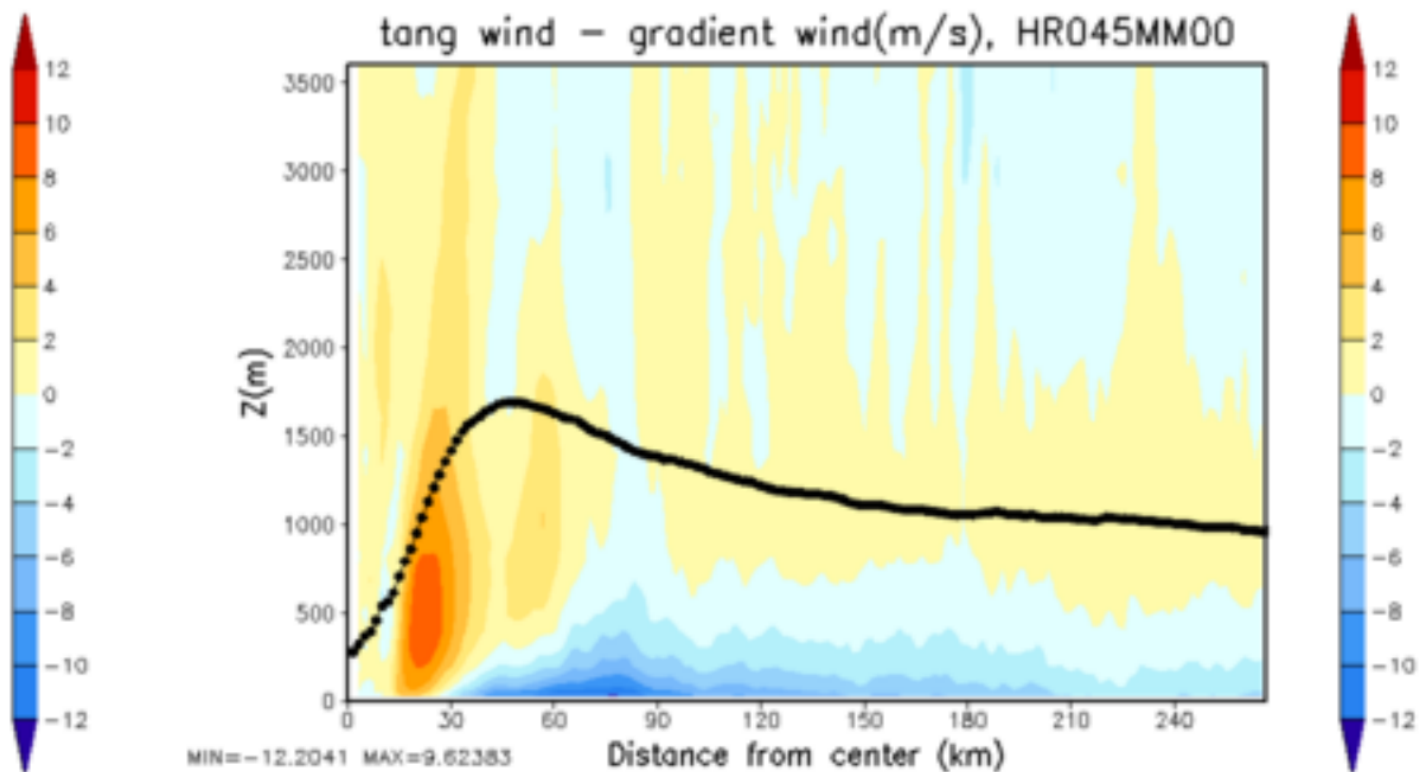
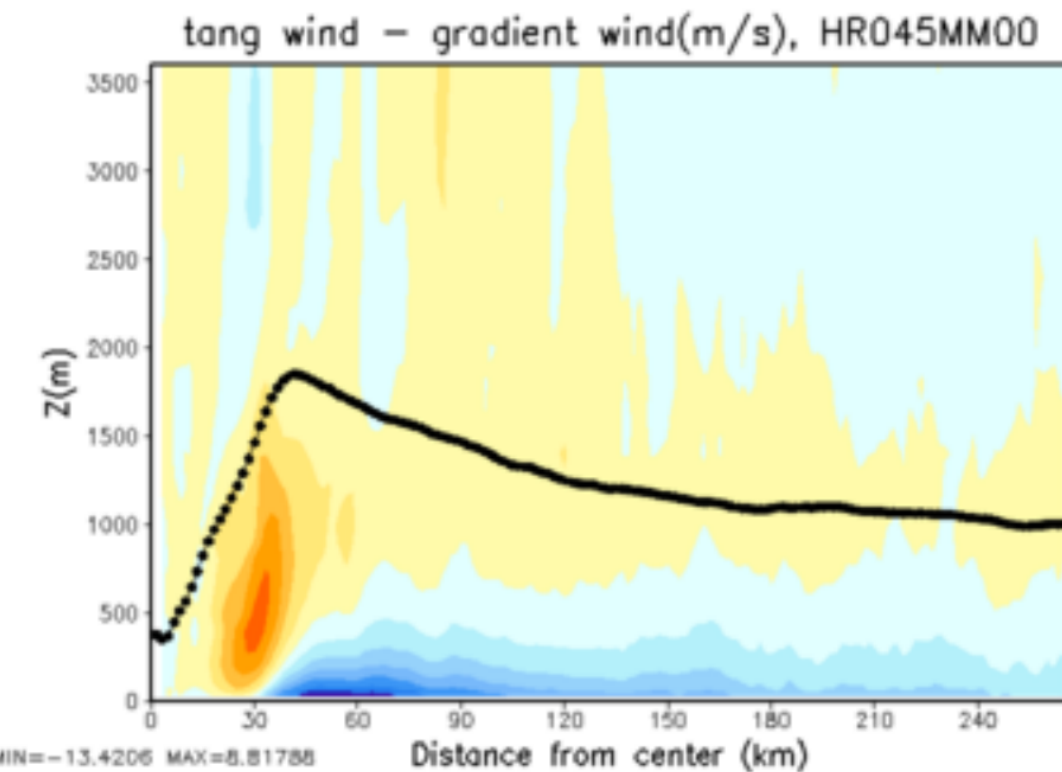
cyl agrad FHR=039



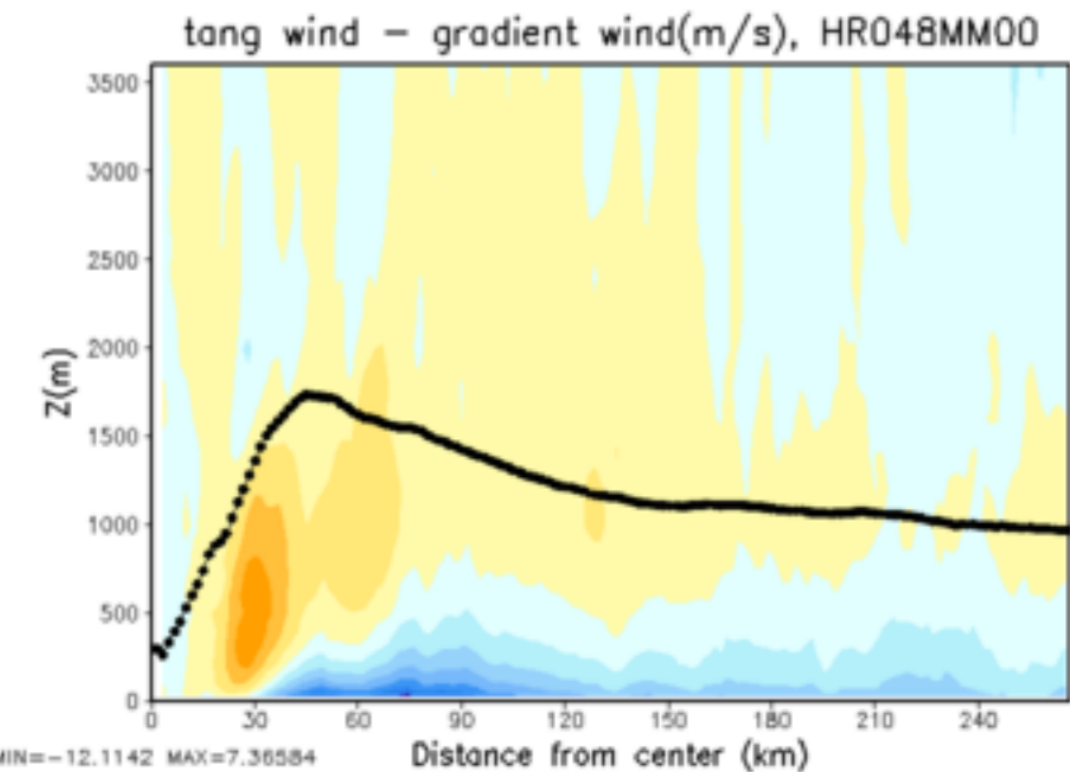
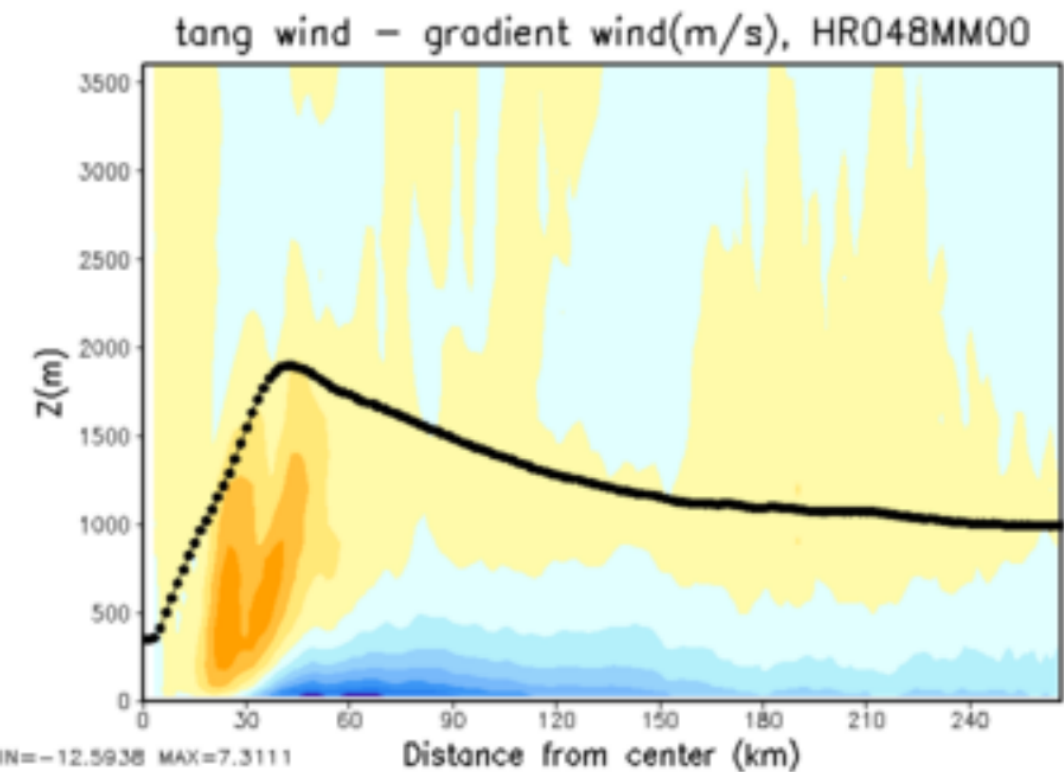
cyl agrad FHR=042



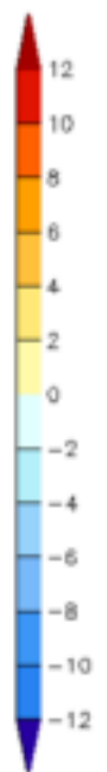
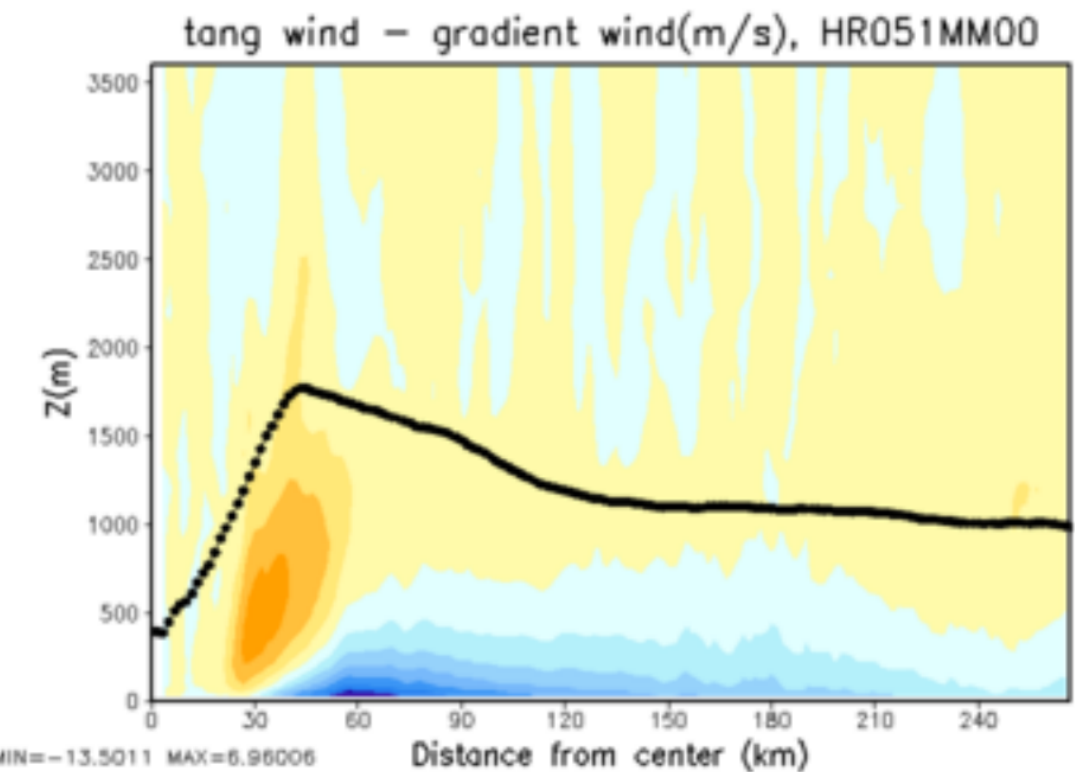
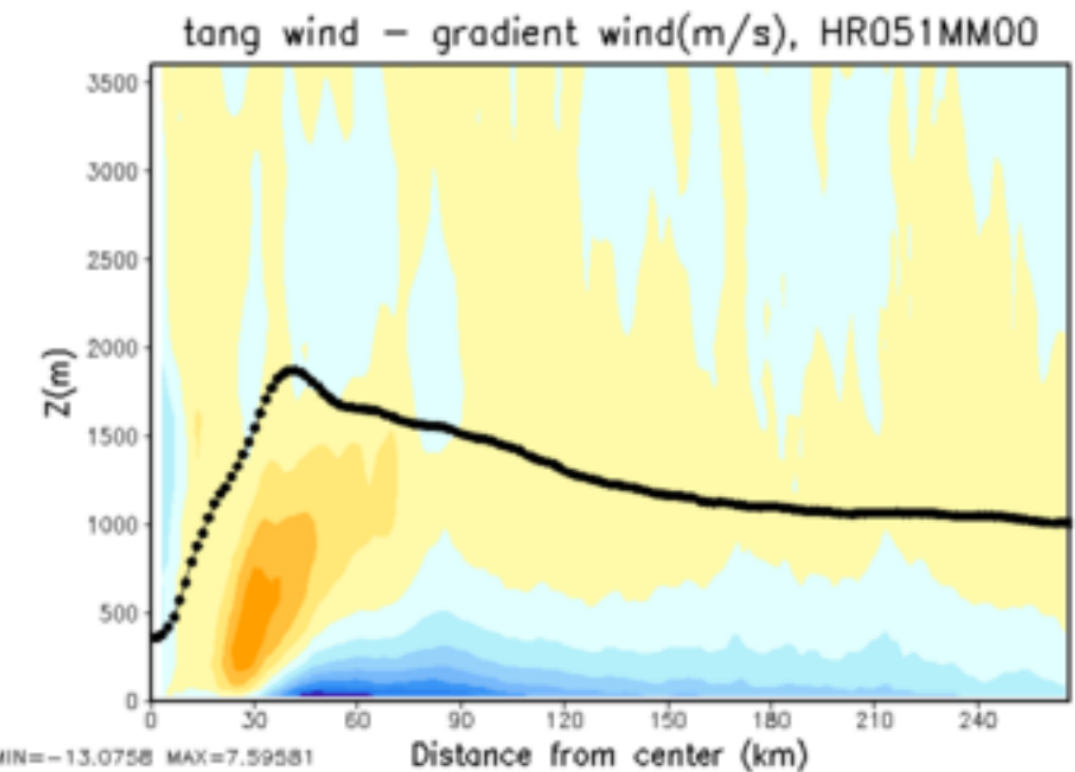
cyl agrad FHR=045



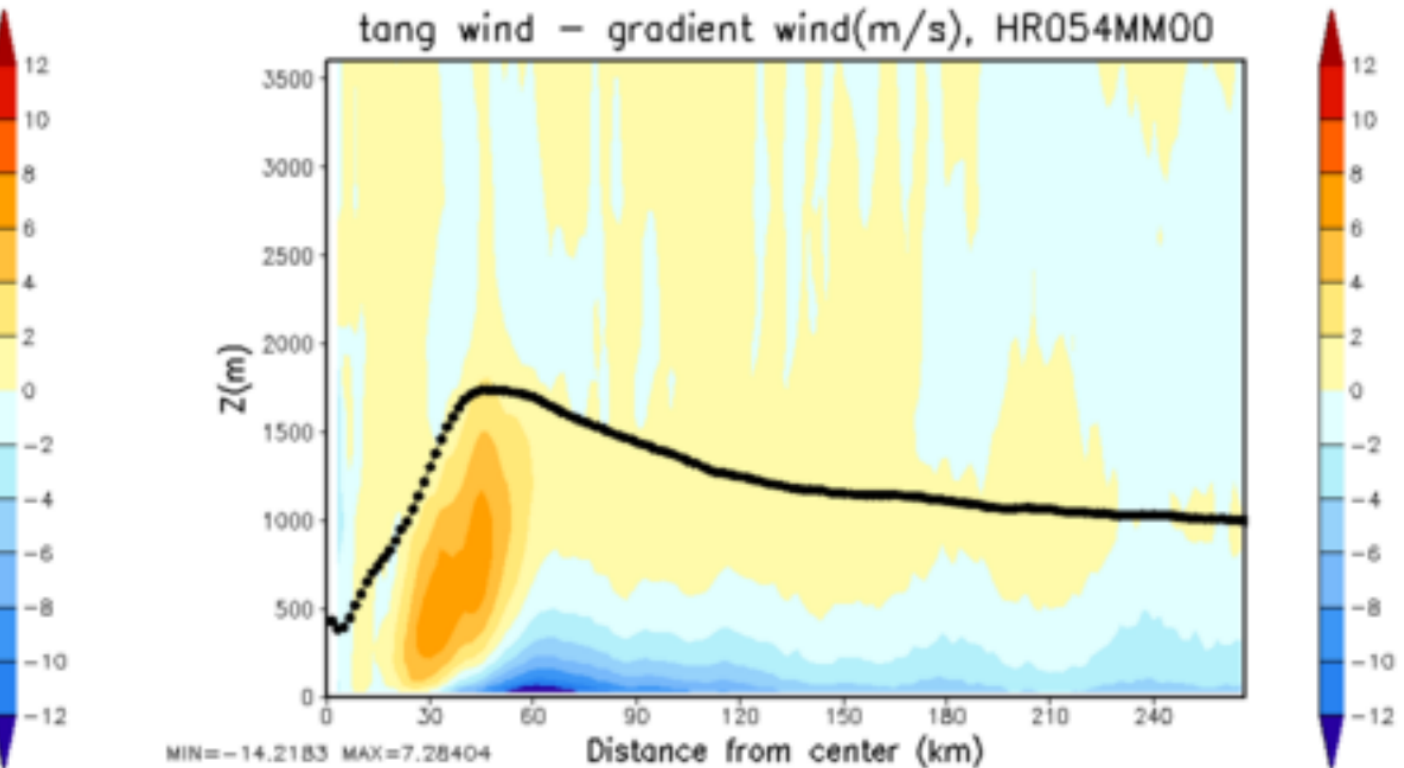
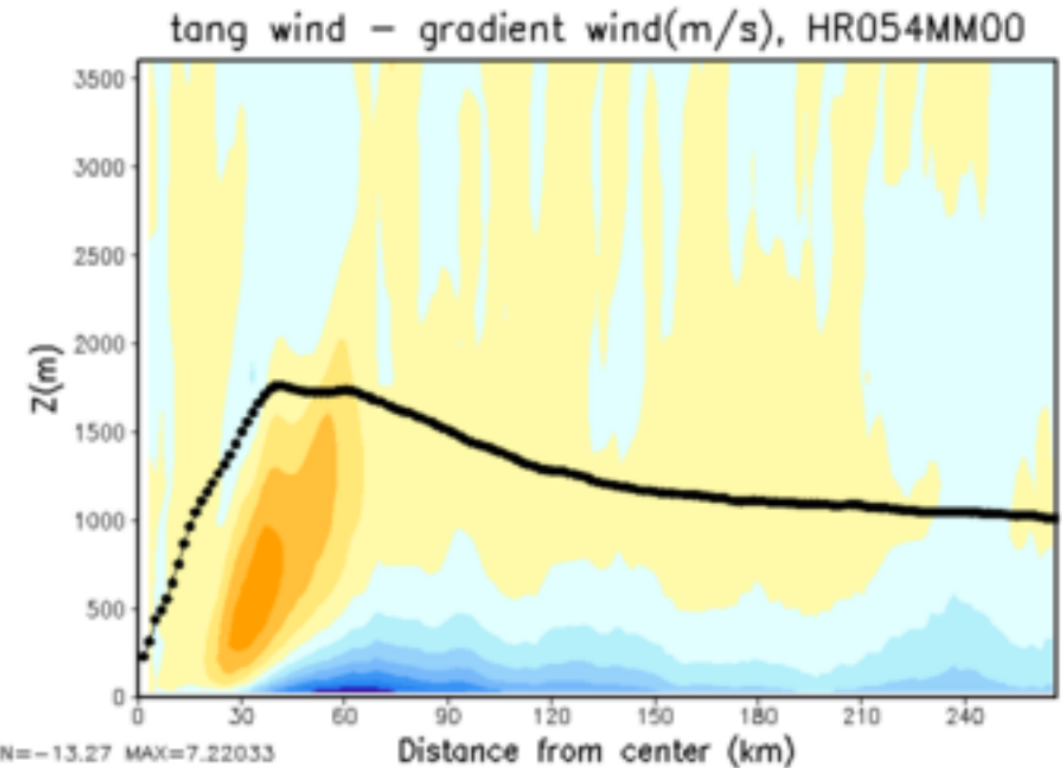
cyl agrad FHR=048



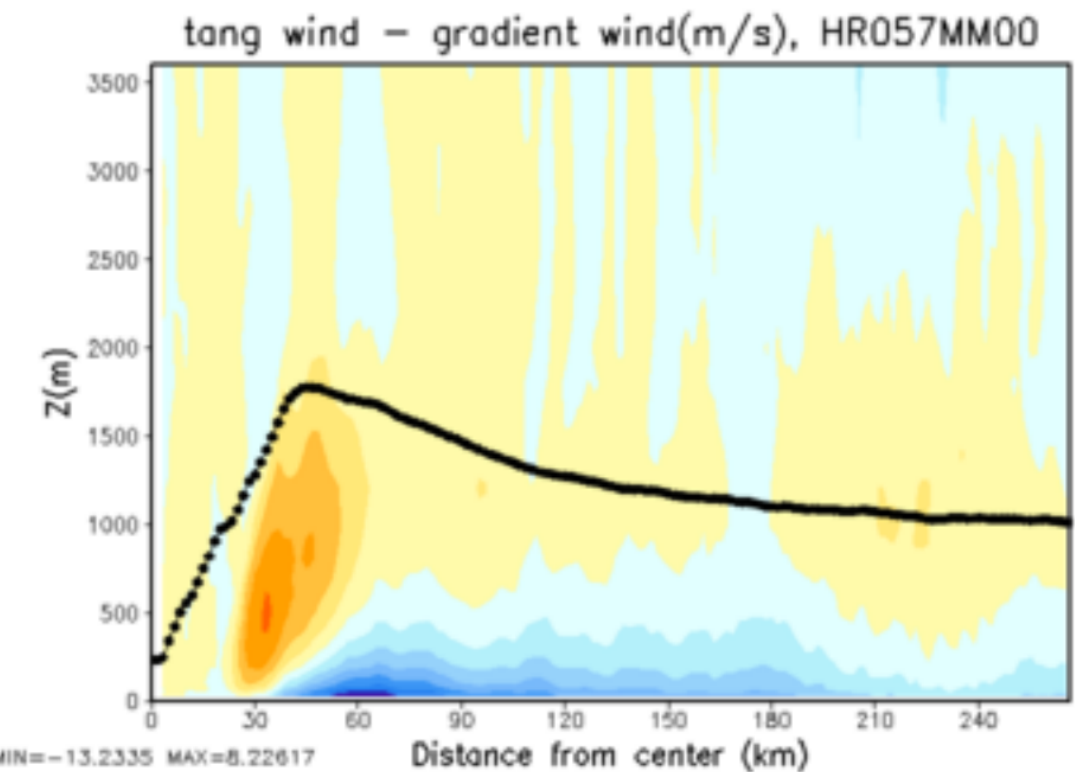
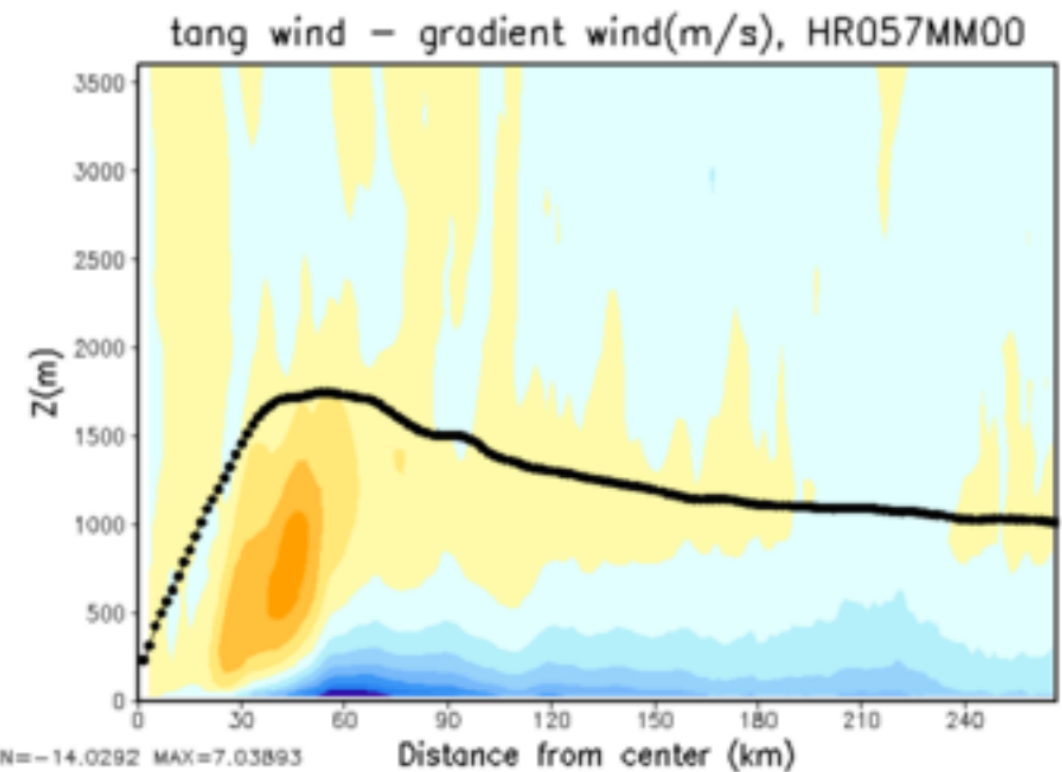
cyl agrad FHR=051



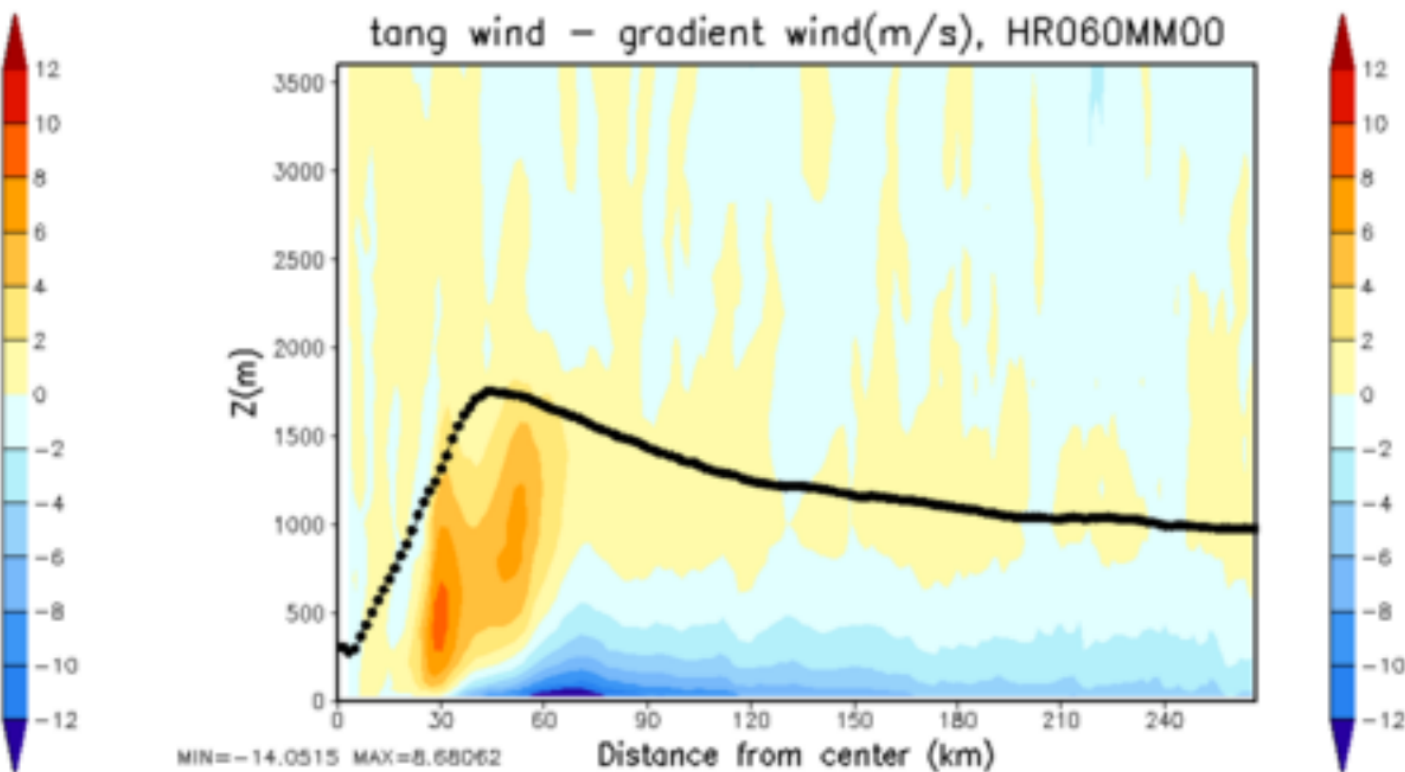
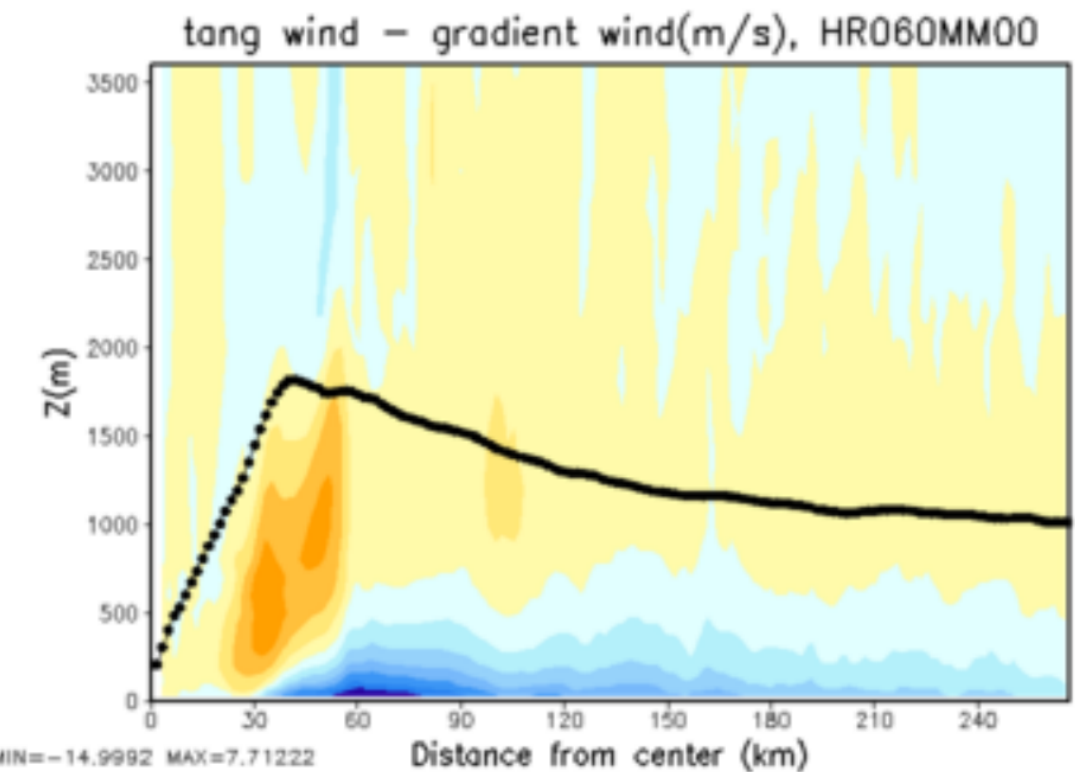
cyl agrad FHR=054



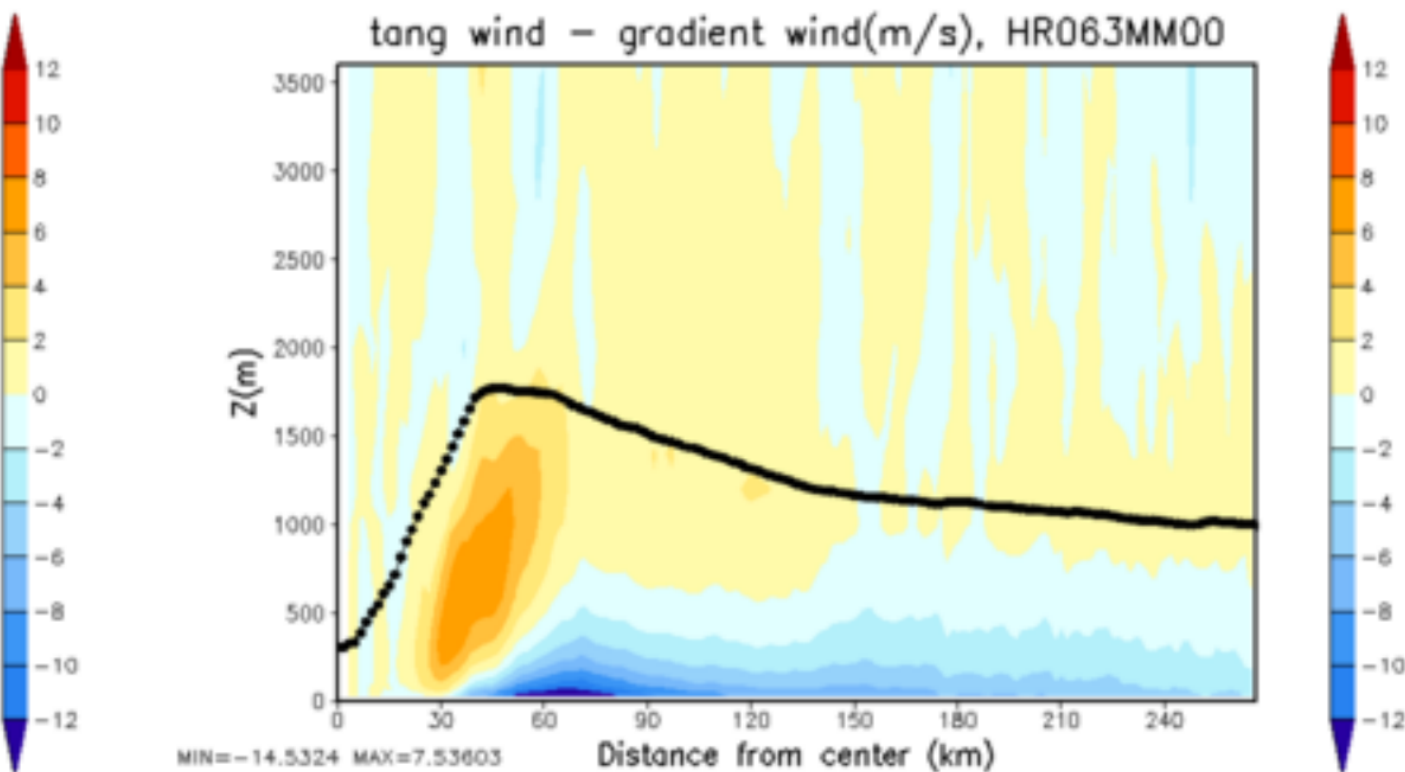
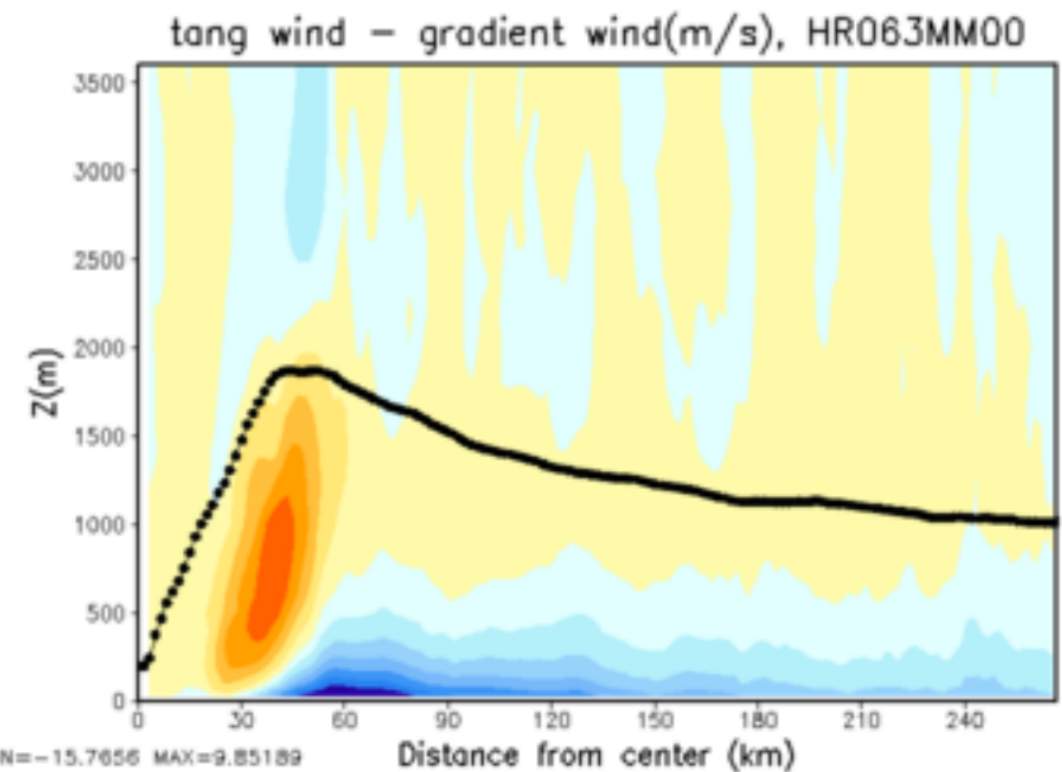
cyl agrad FHR=057



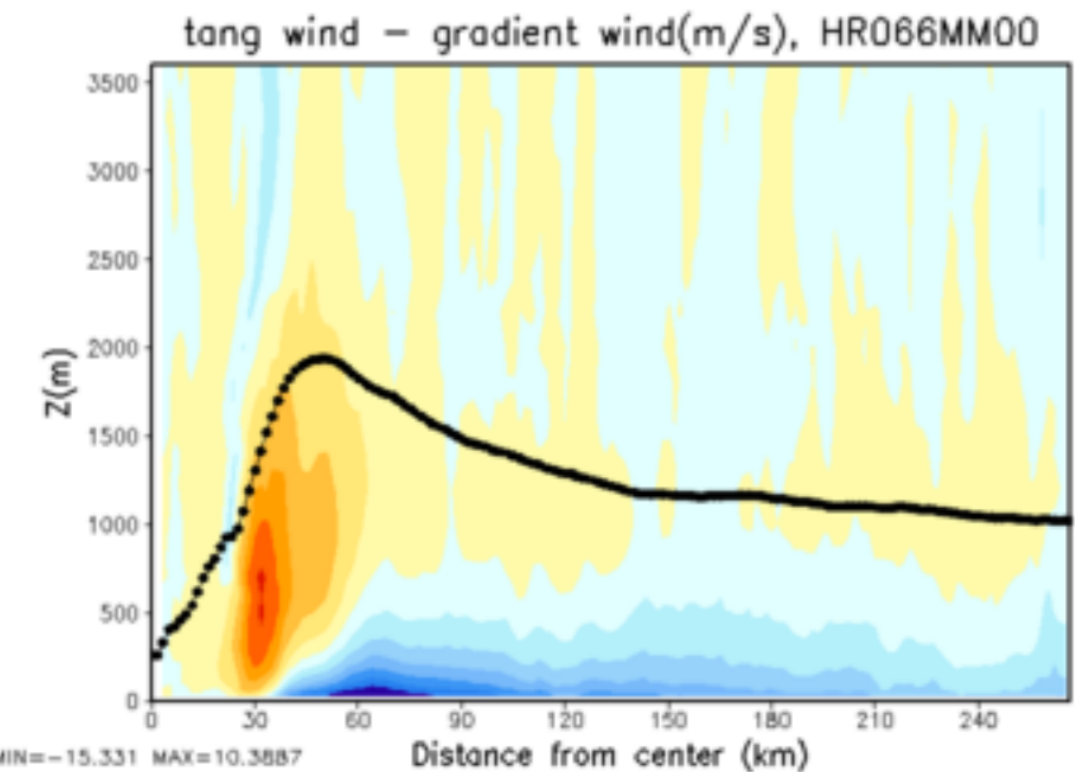
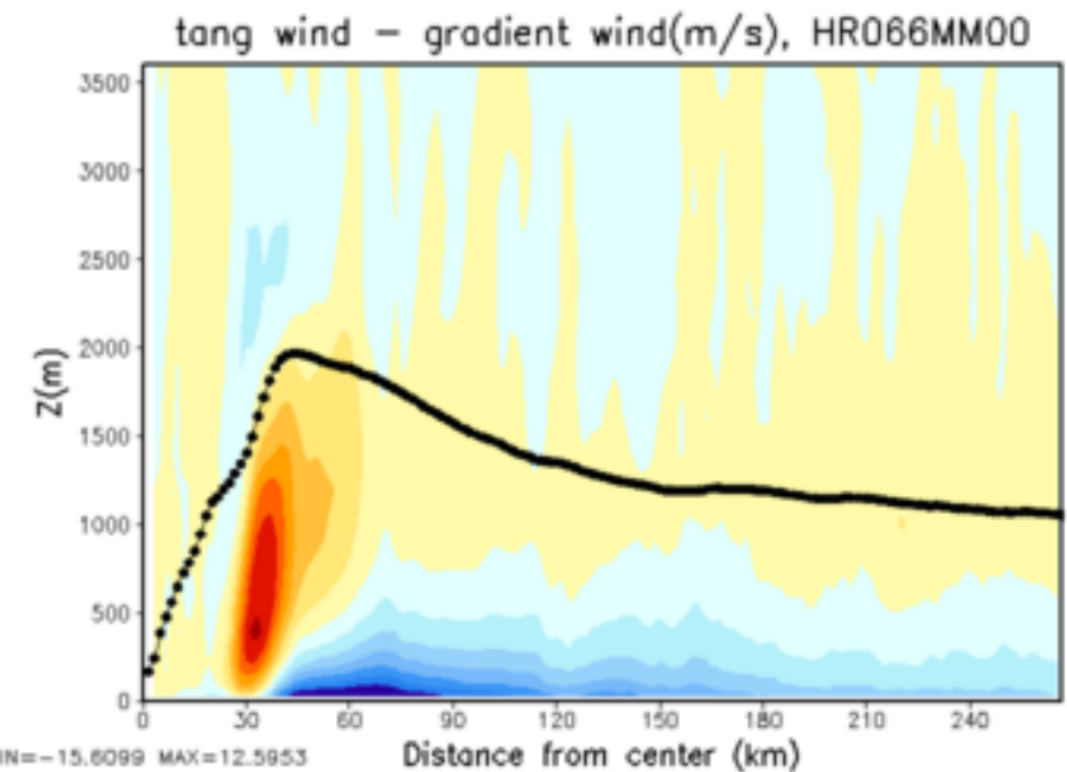
cyl agrad FHR=060



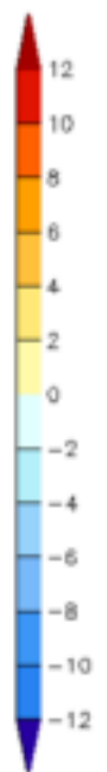
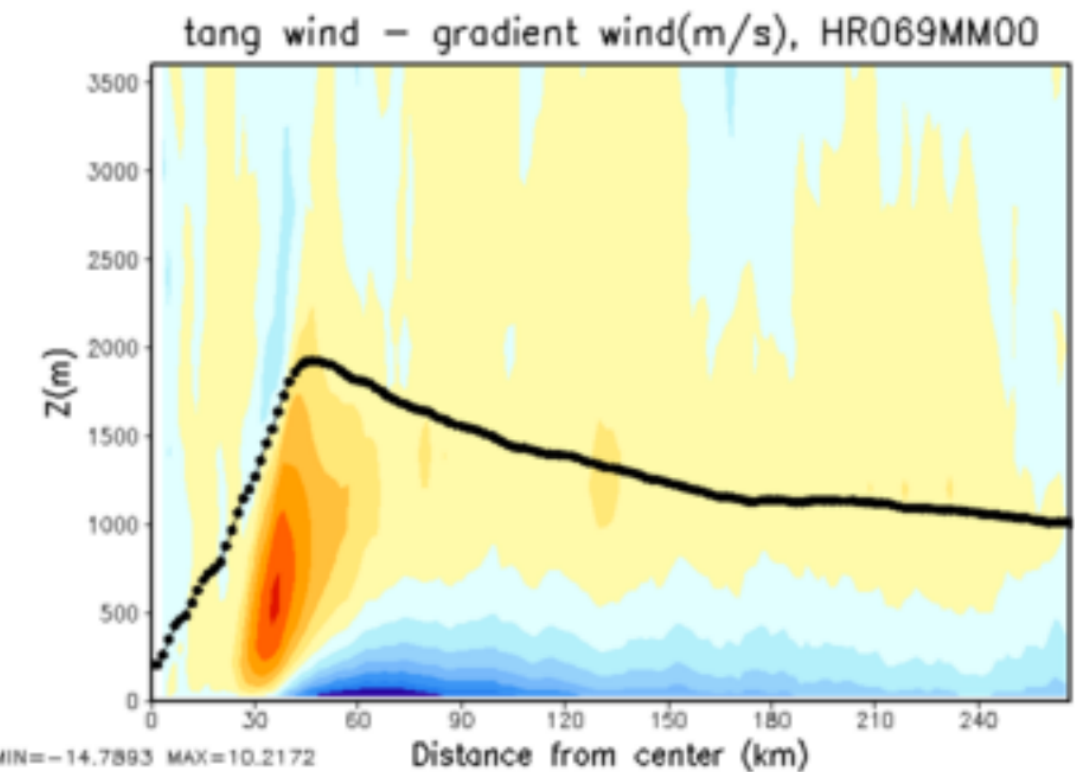
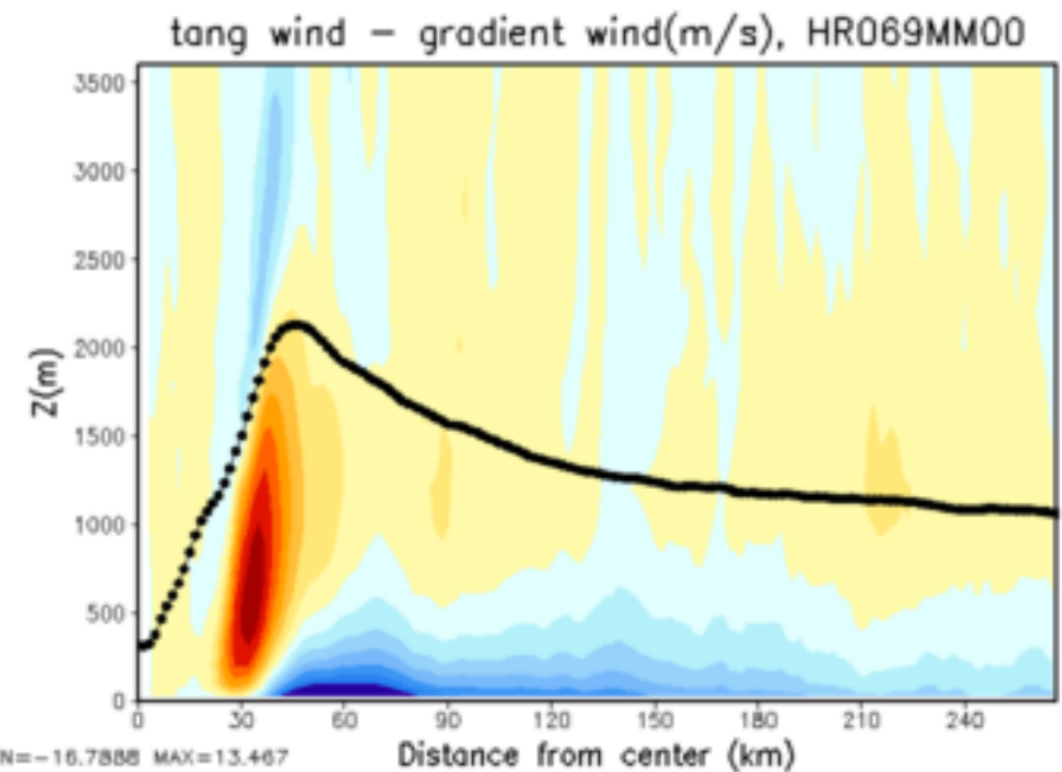
cyl agrad FHR=063



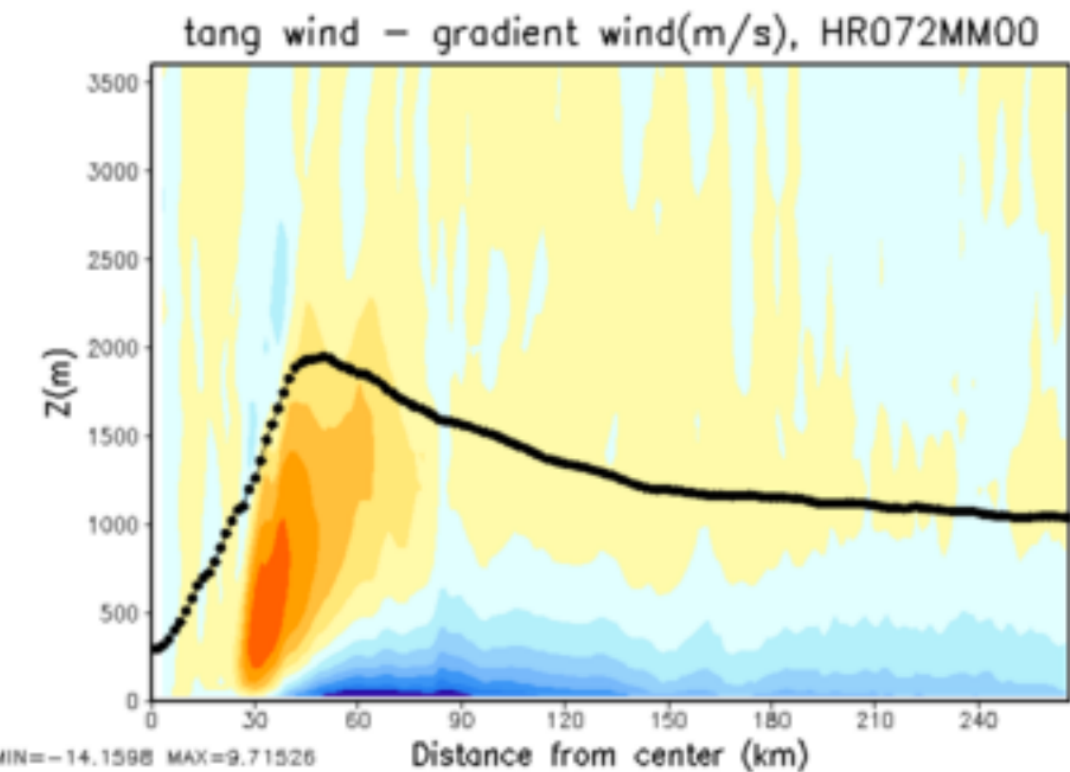
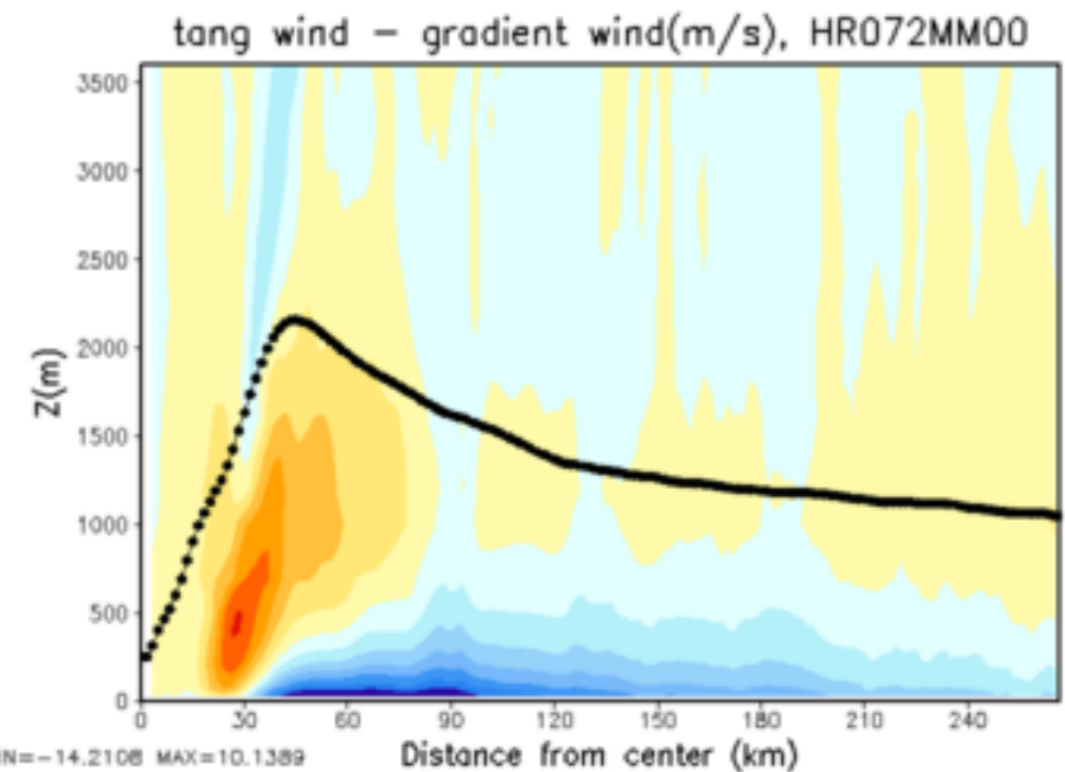
cyl agrad FHR=066



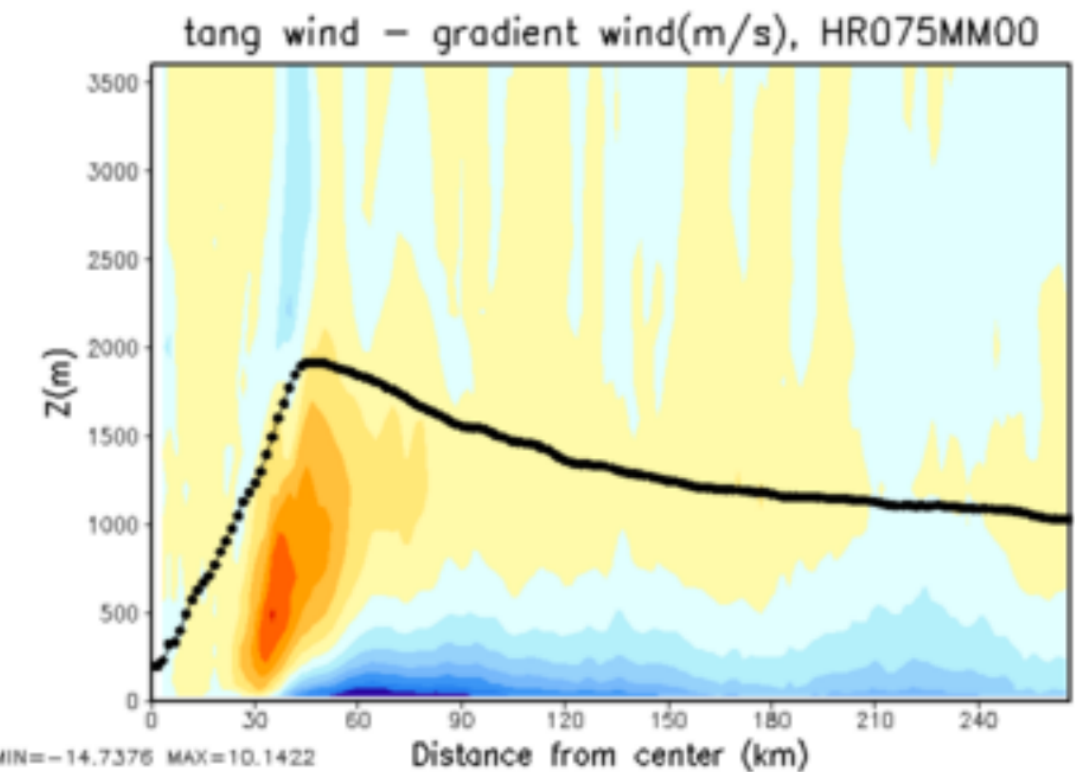
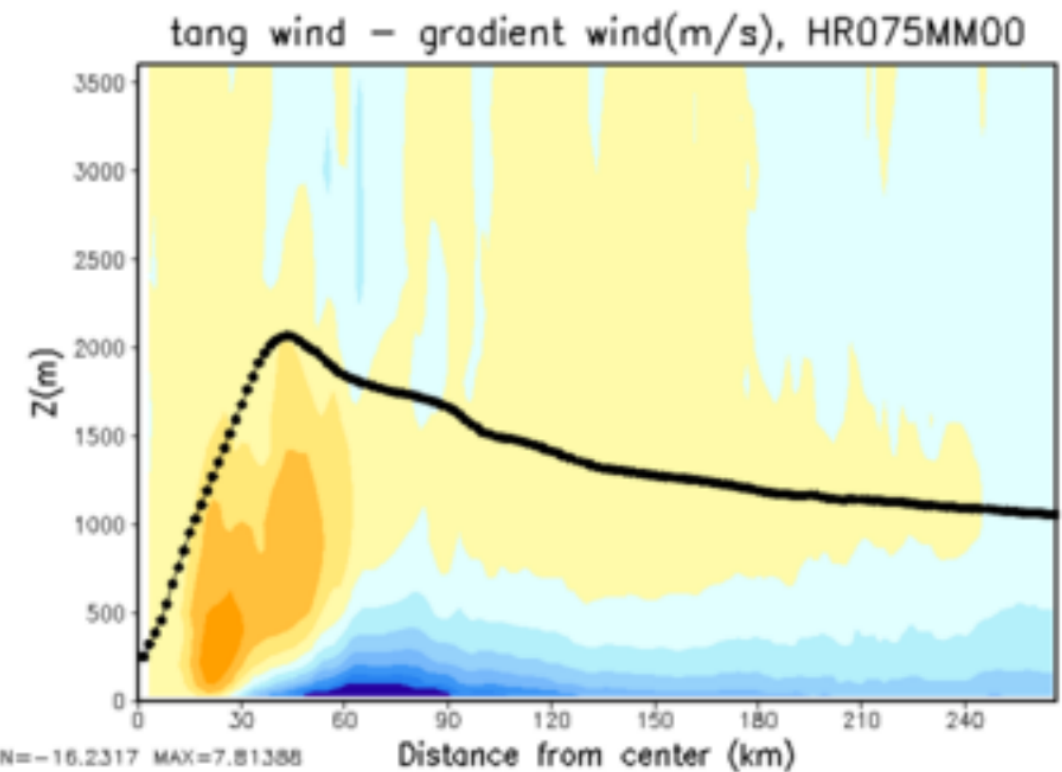
cyl agrad FHR=069



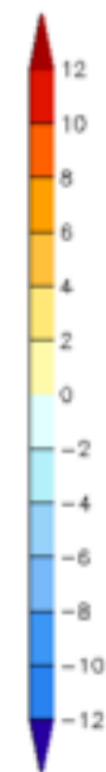
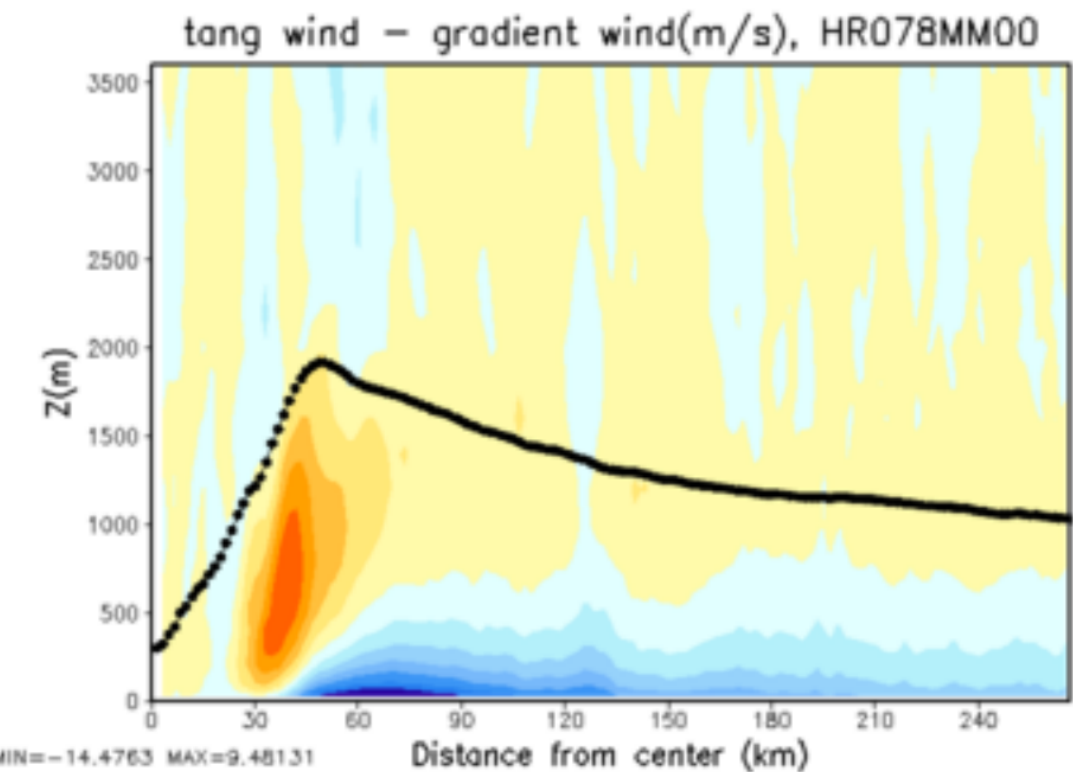
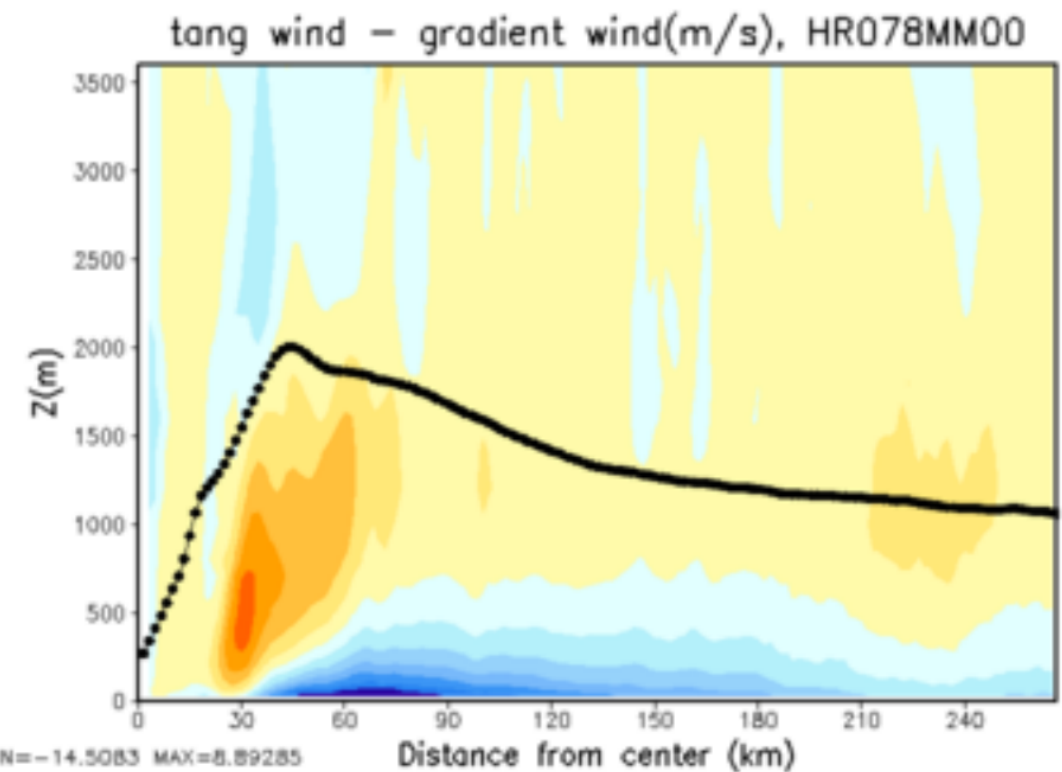
cyl agrad FHR=072



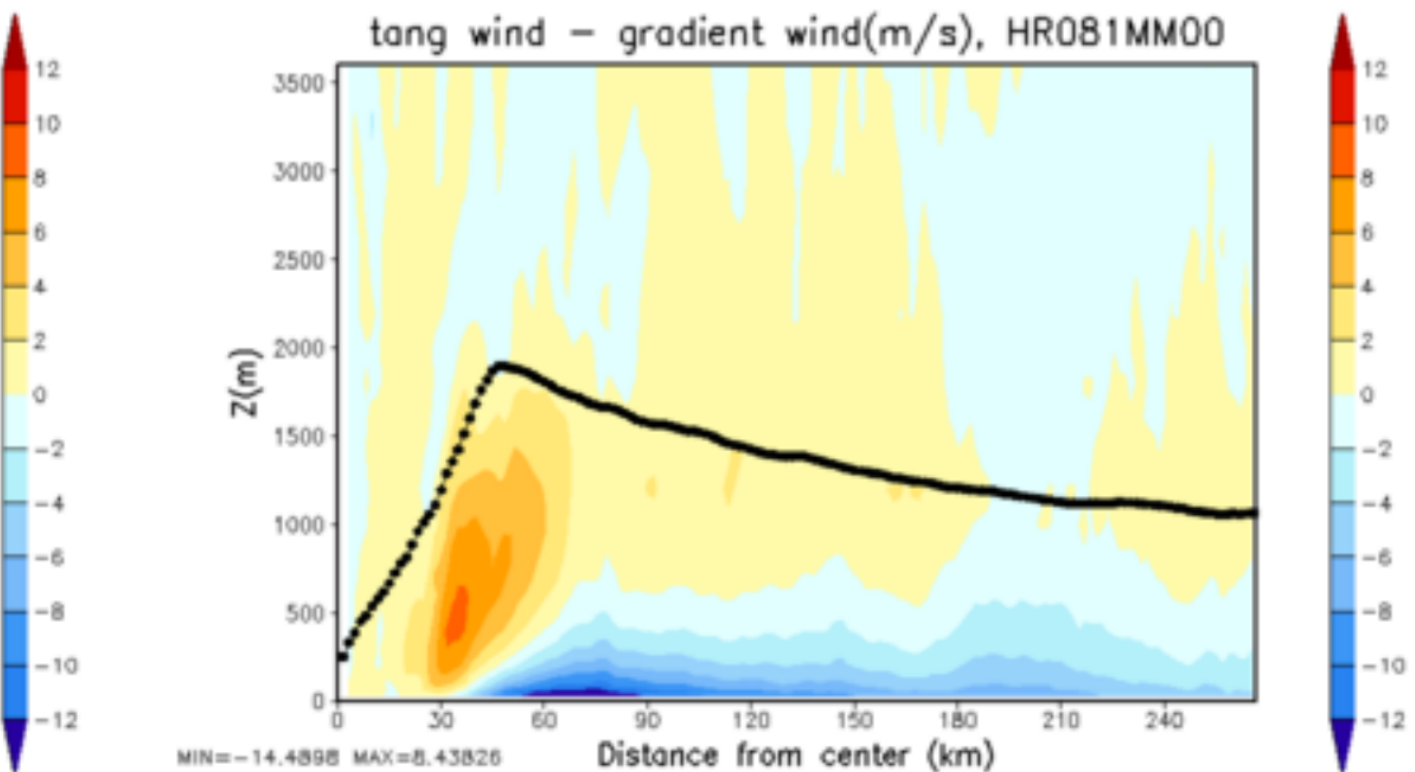
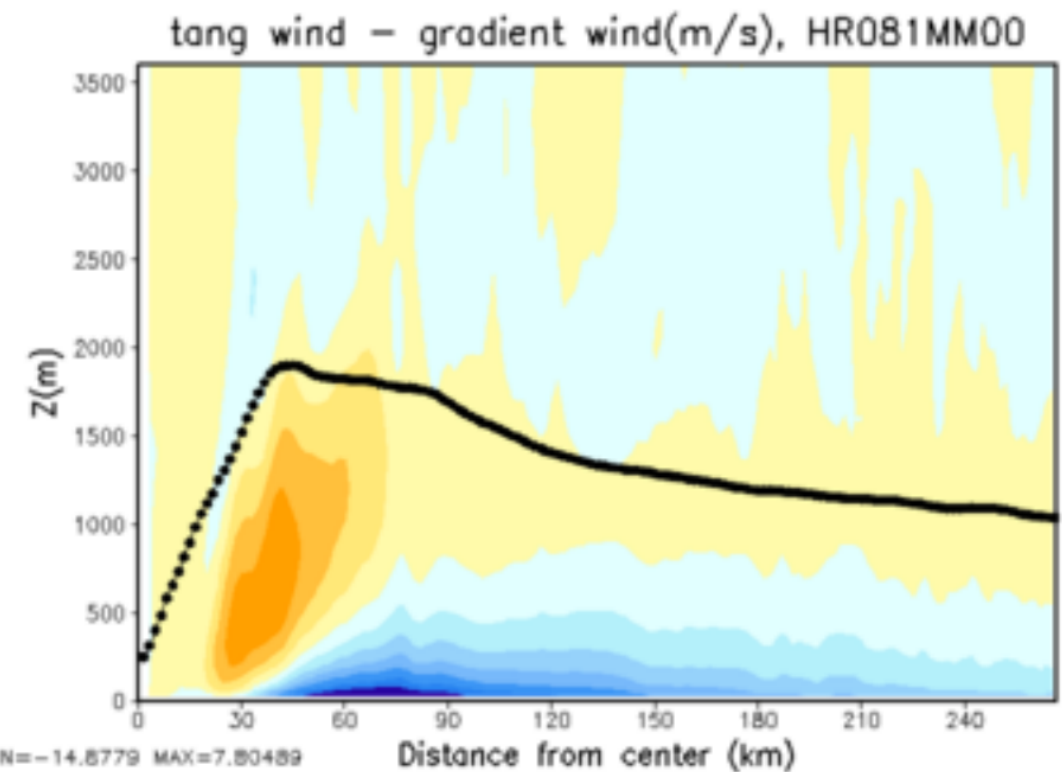
cyl agrad FHR=075



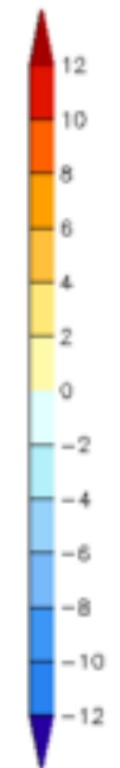
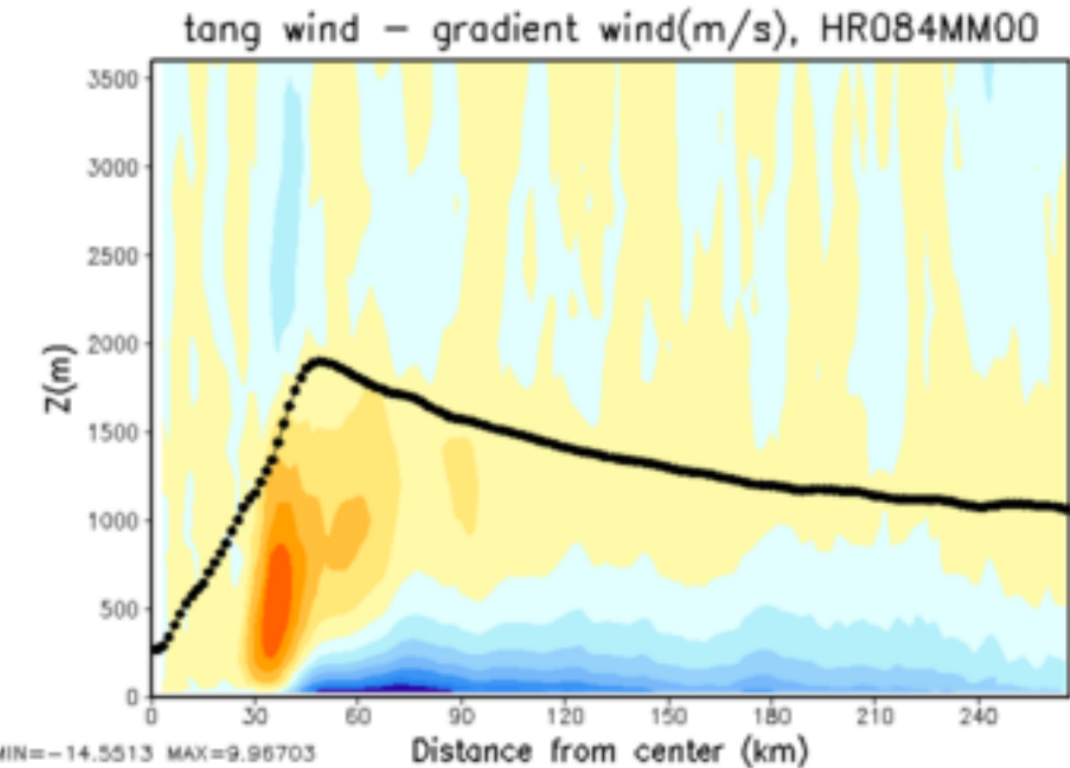
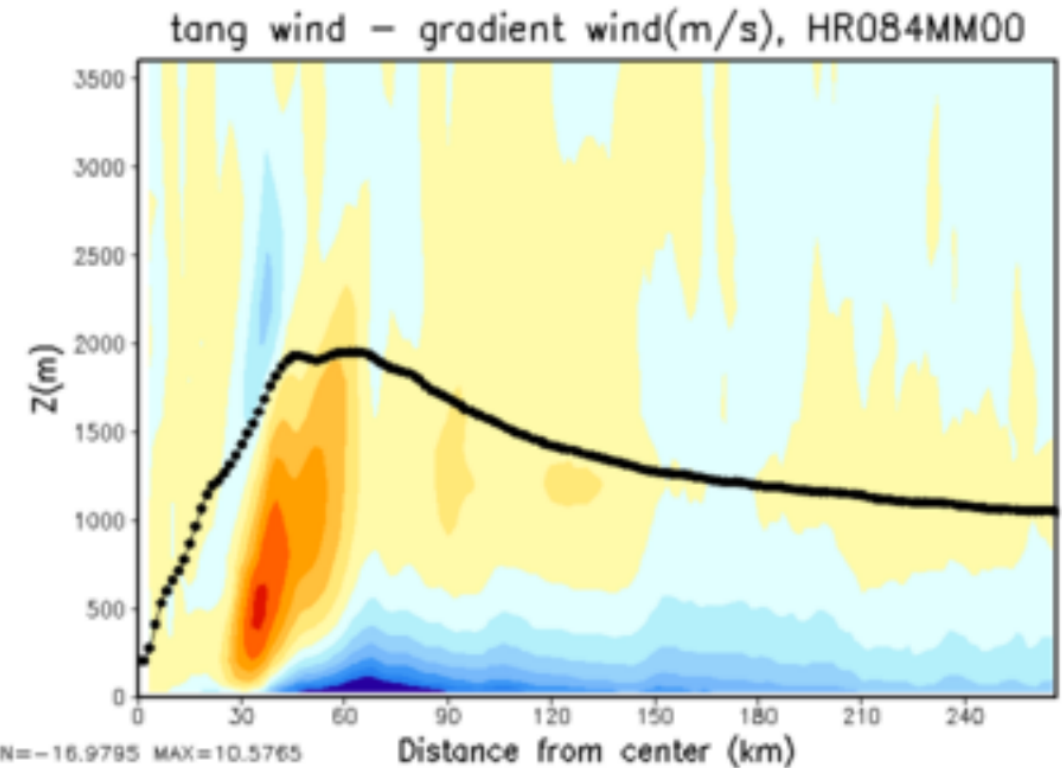
cyl agrad FHR=078



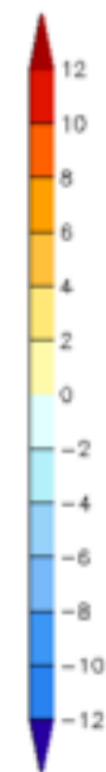
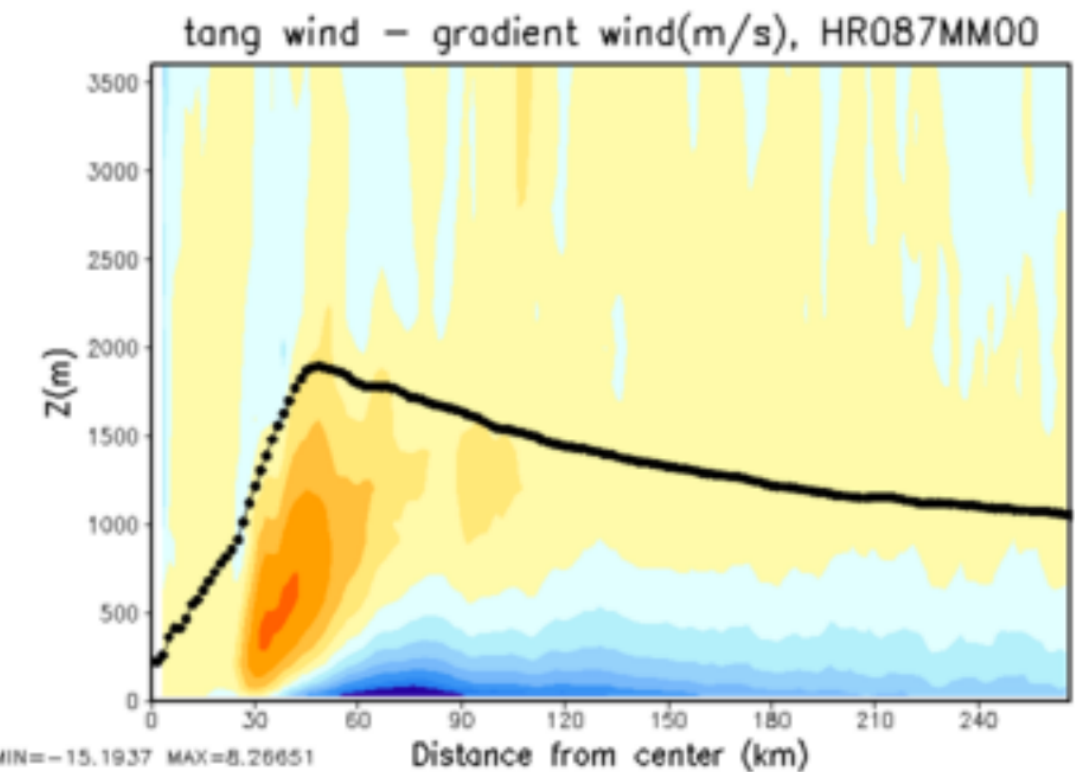
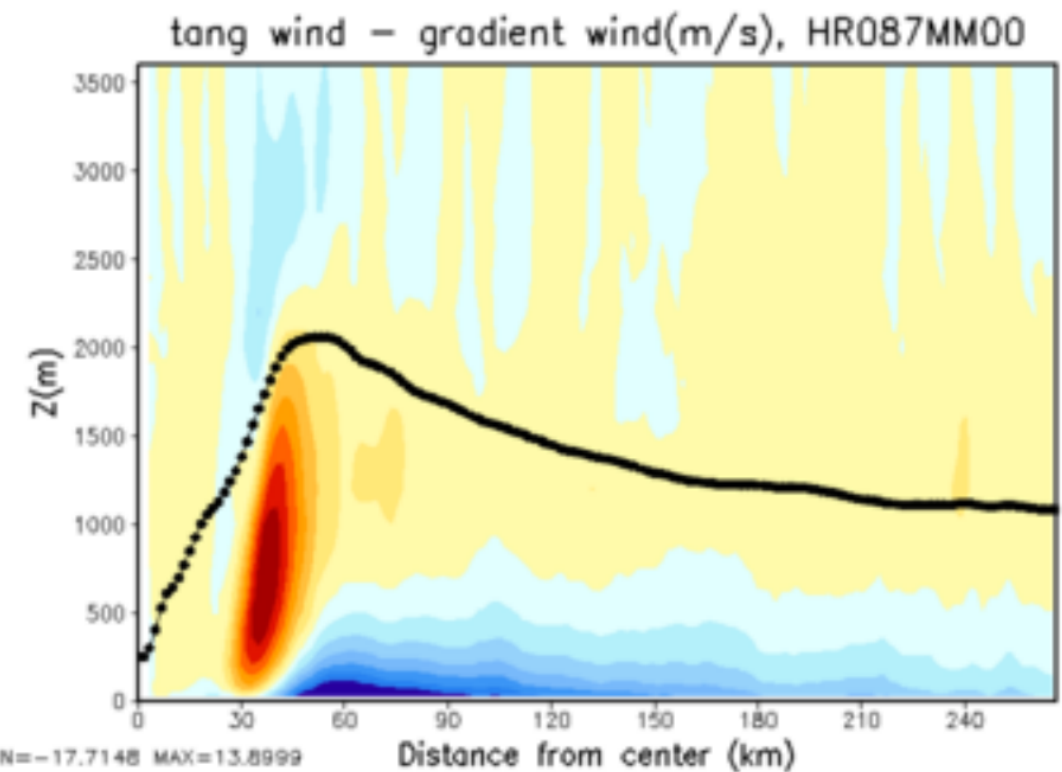
cyl agrad FHR=081



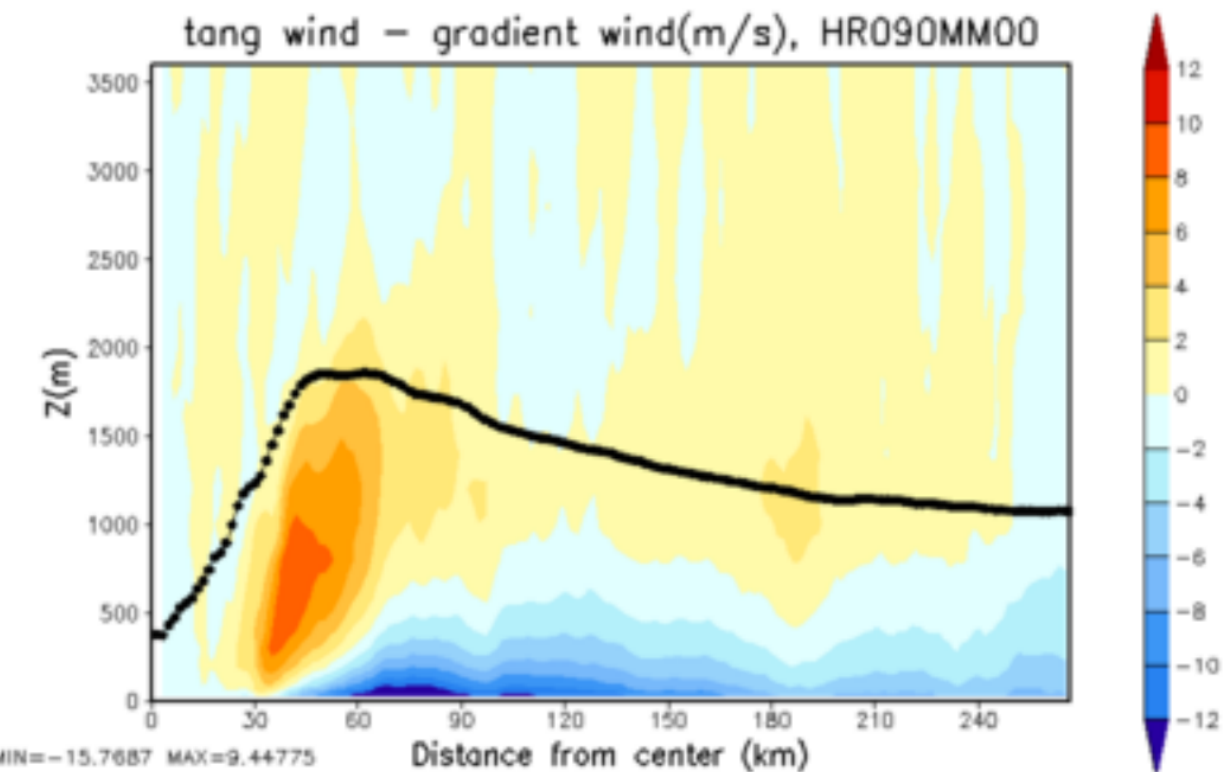
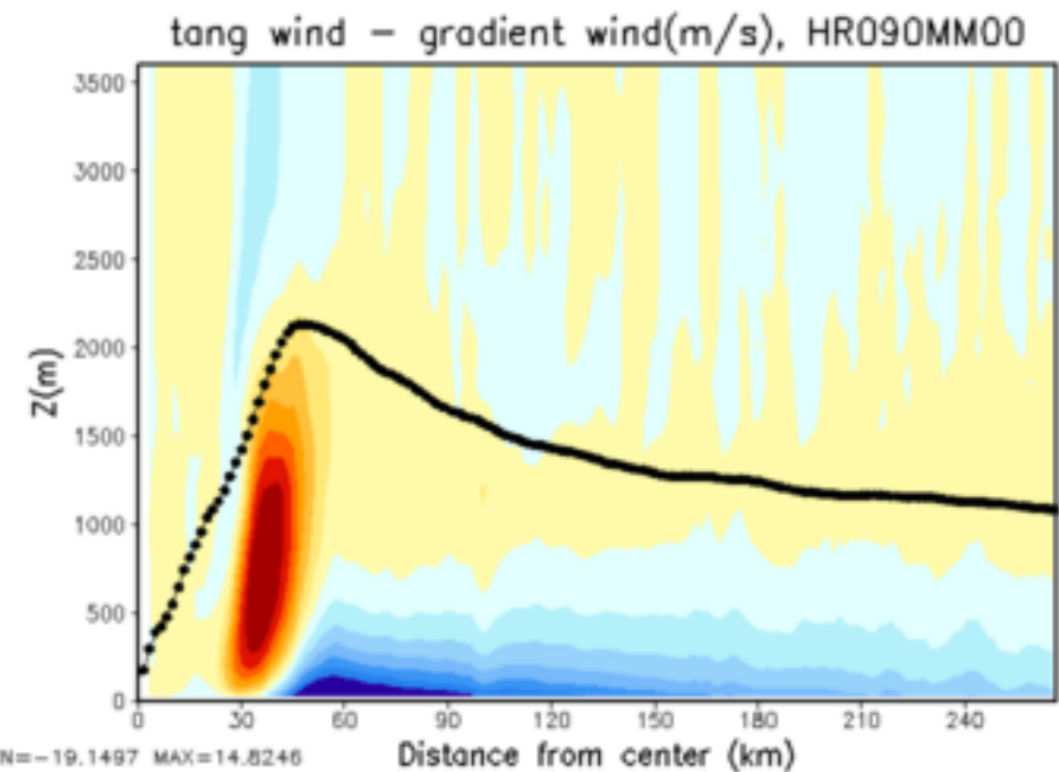
cyl agrad FHR=084



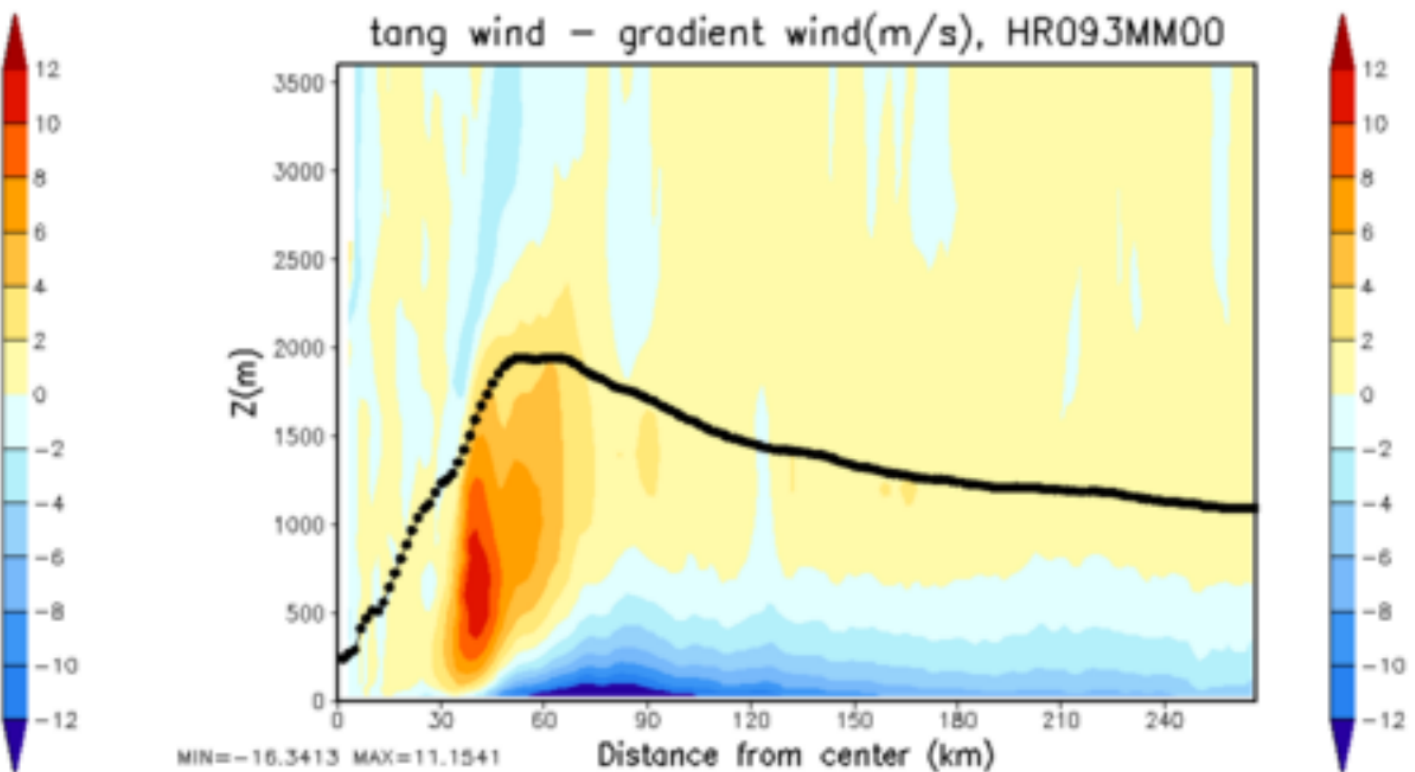
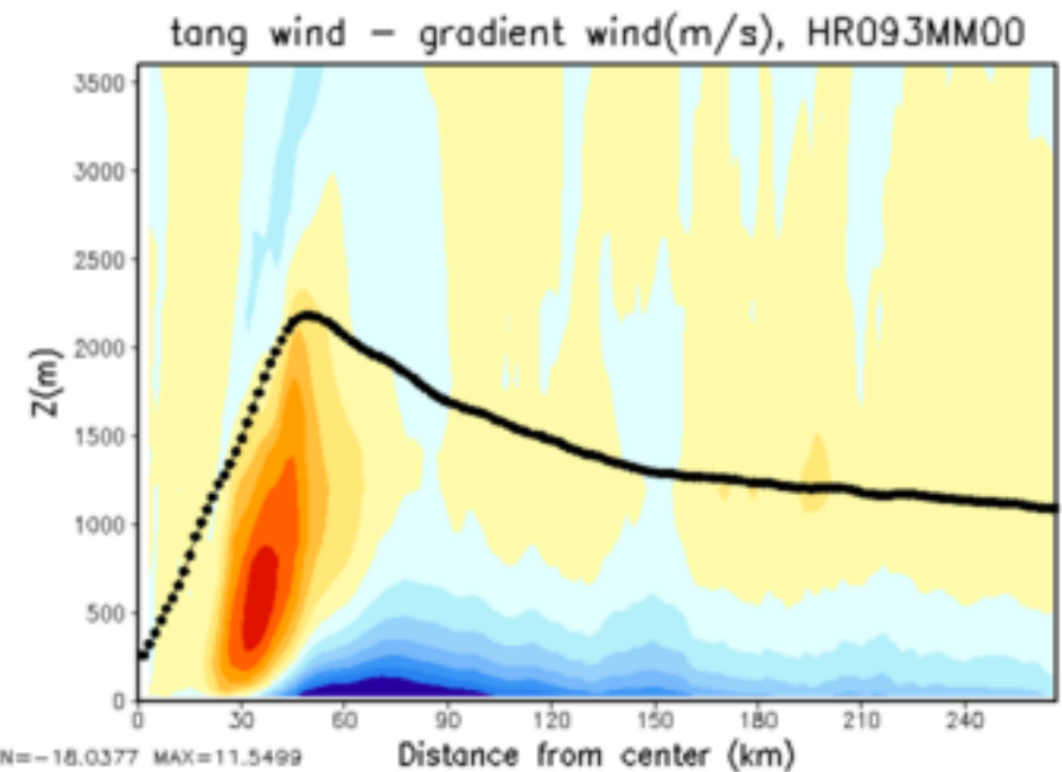
cyl agrad FHR=087



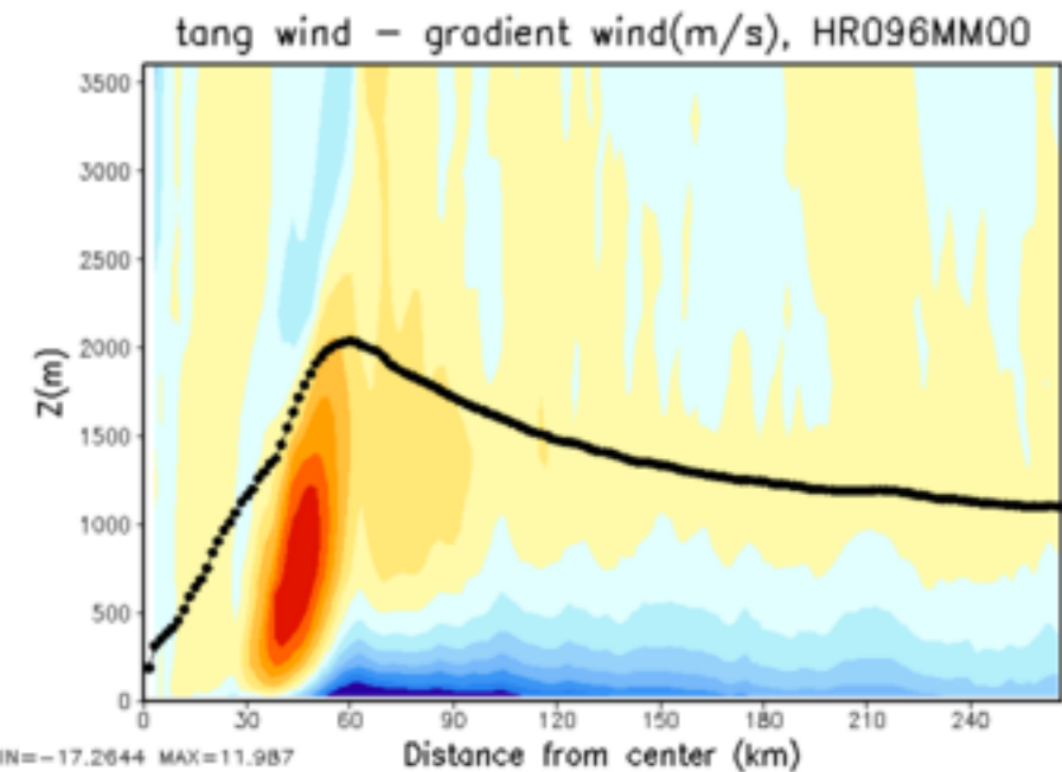
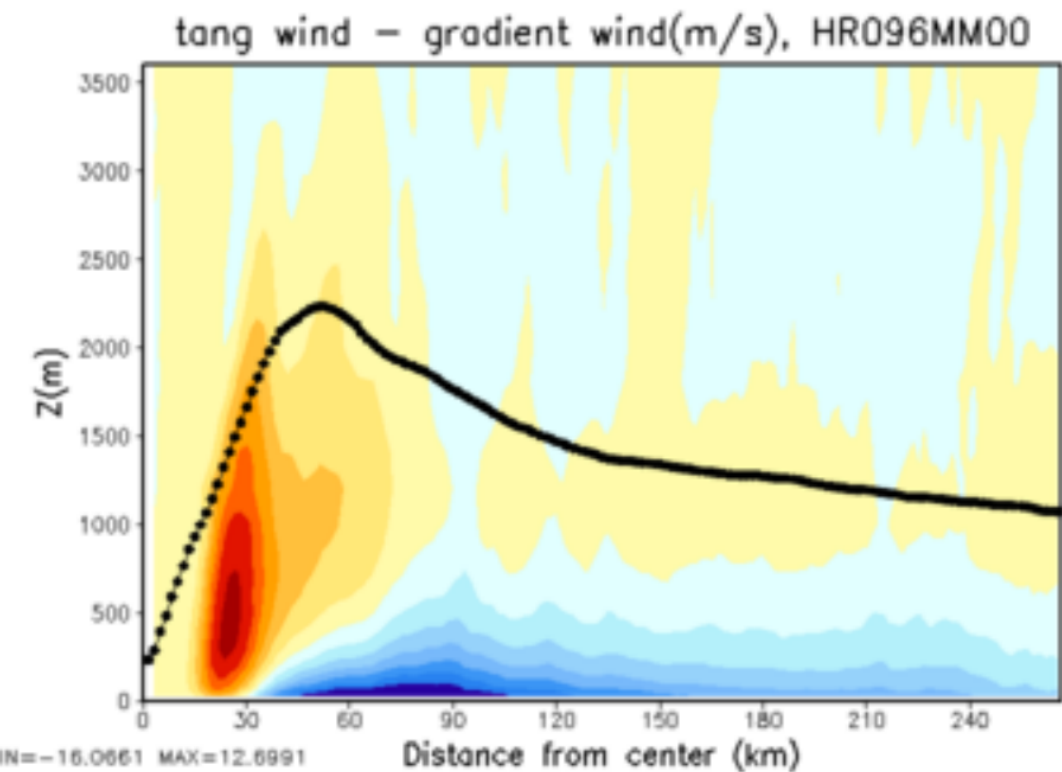
cyl agrad FHR=090



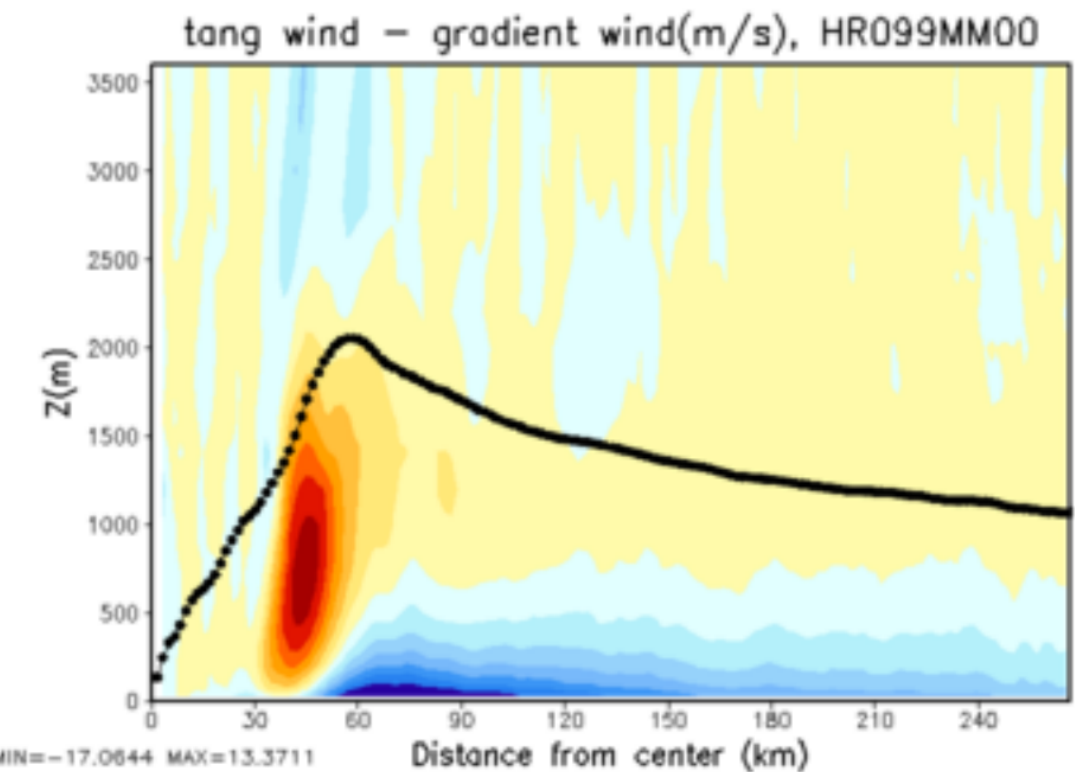
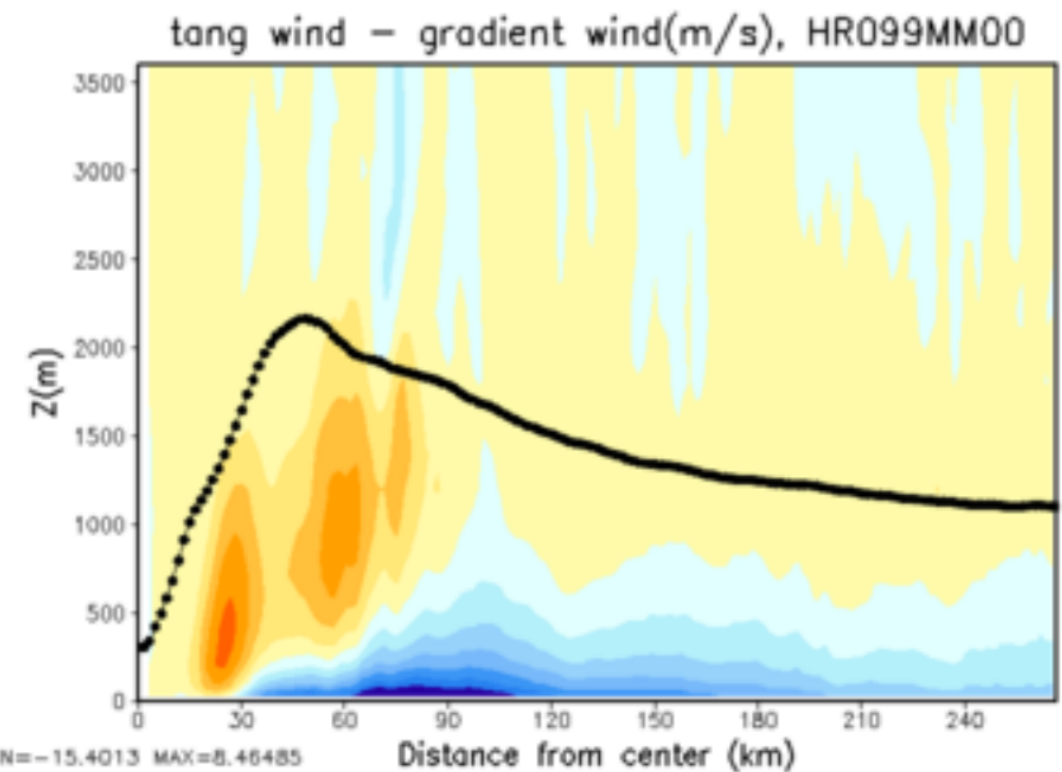
cyl agrad FHR=093



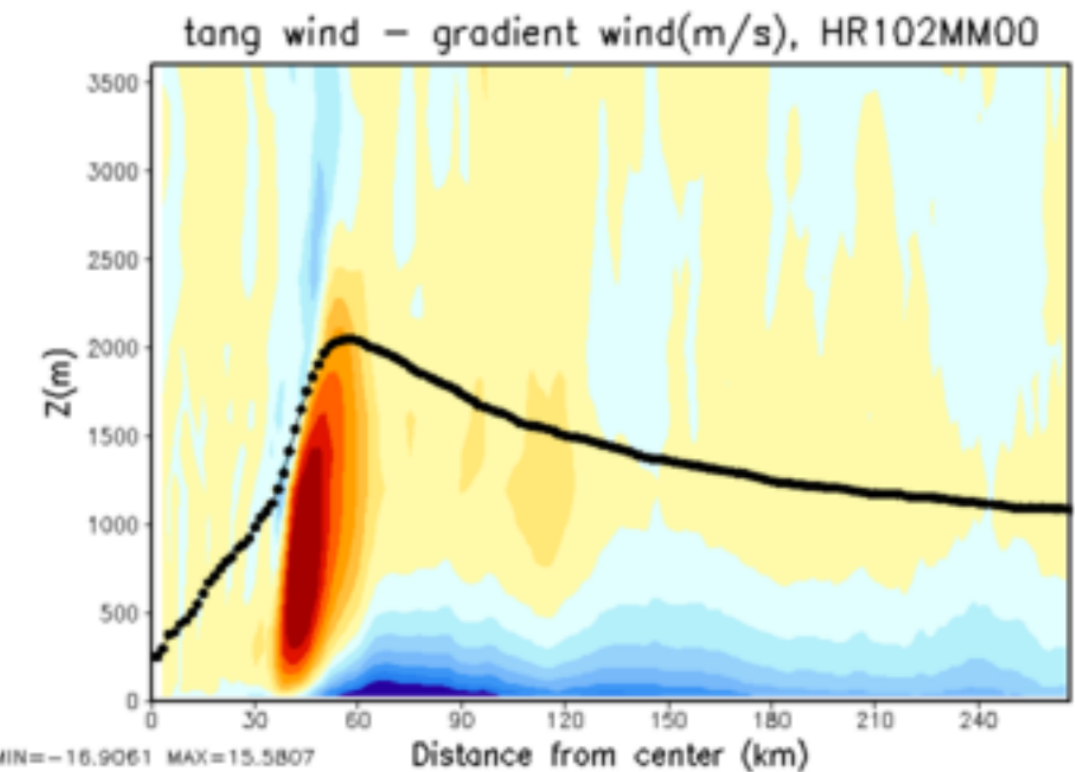
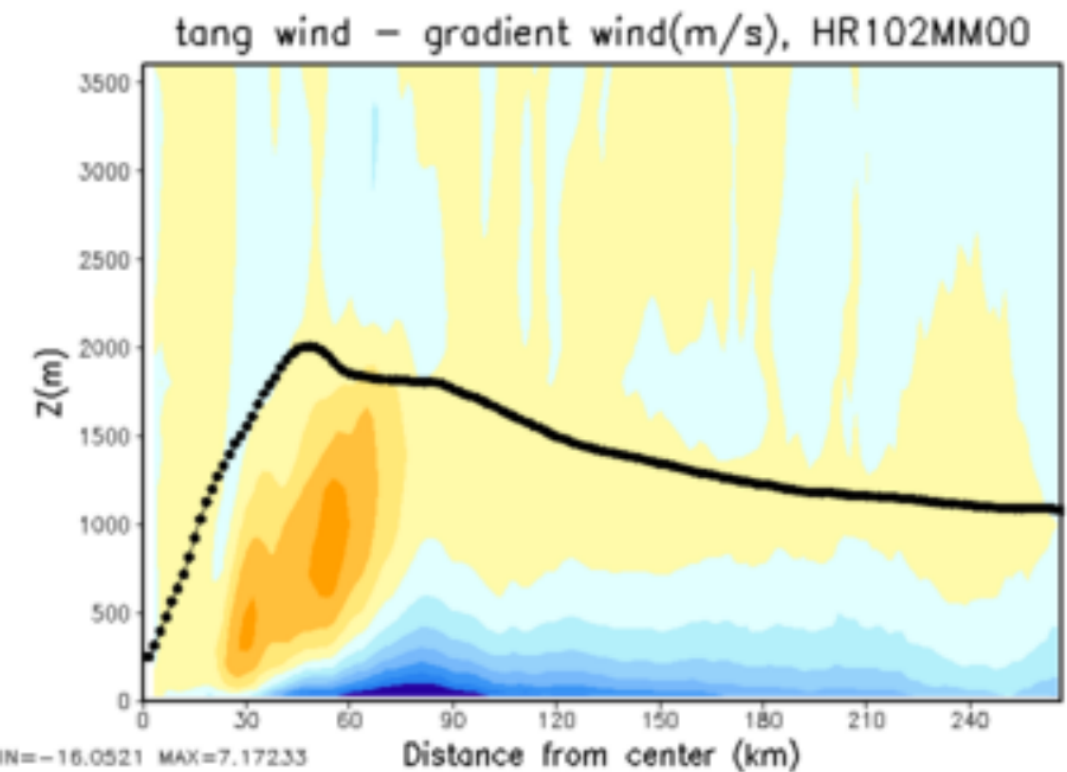
cyl agrad FHR=096



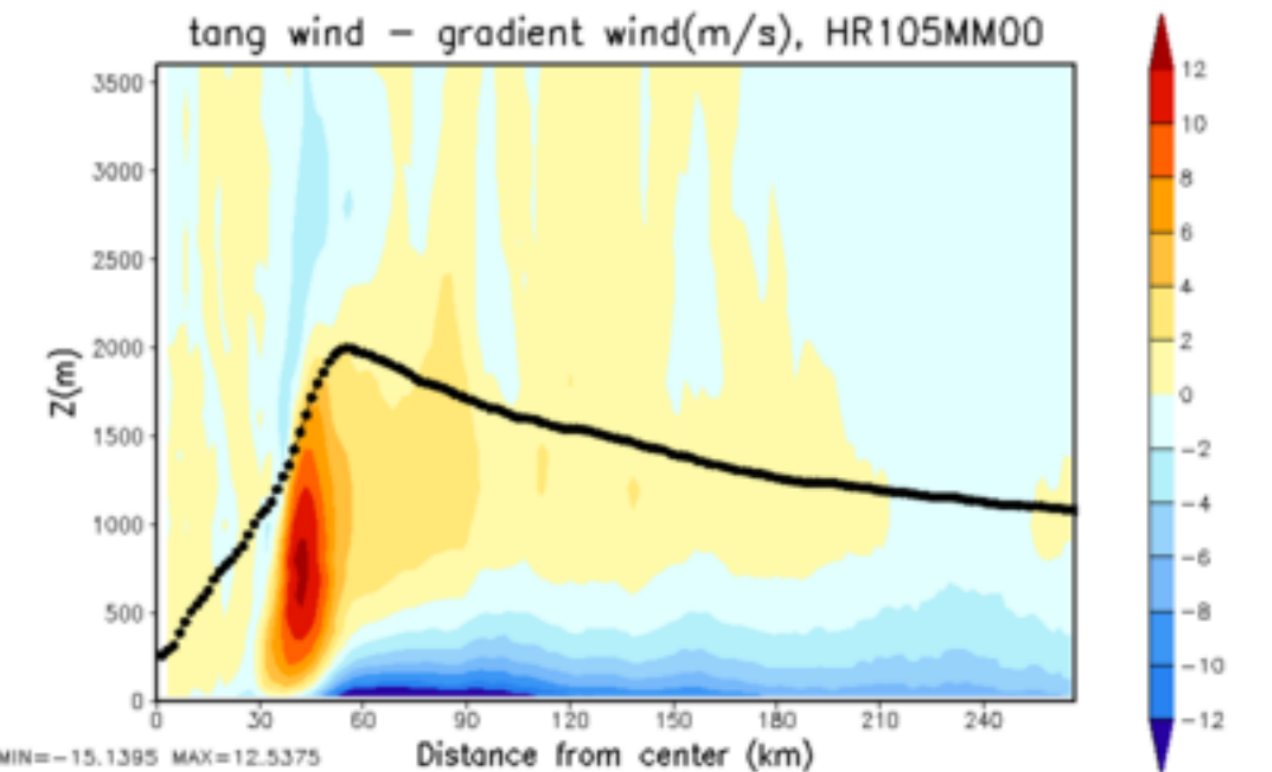
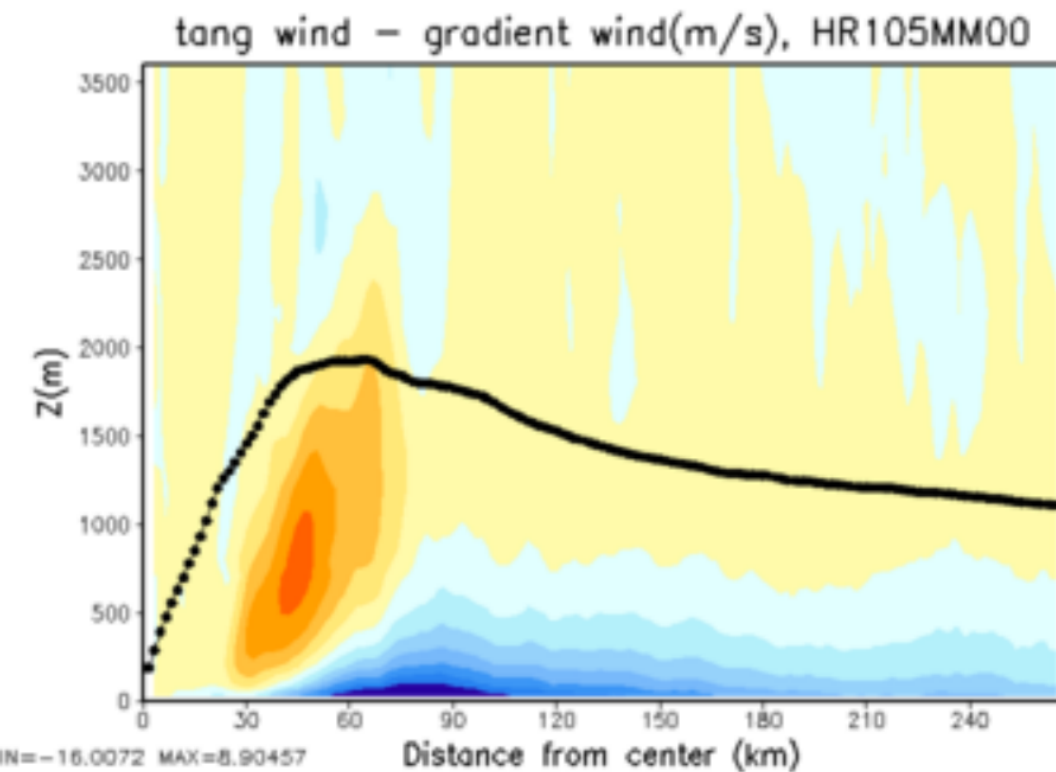
cyl agrad FHR=099



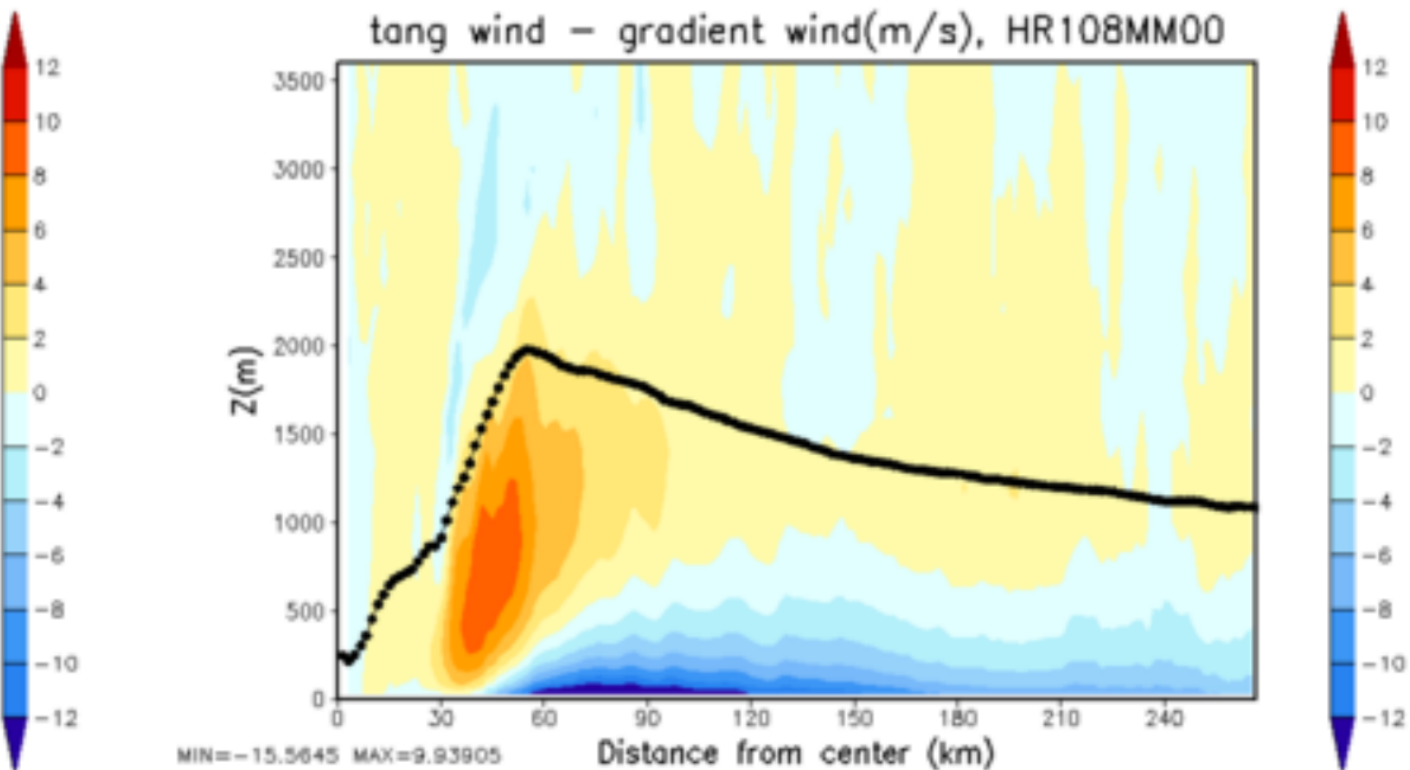
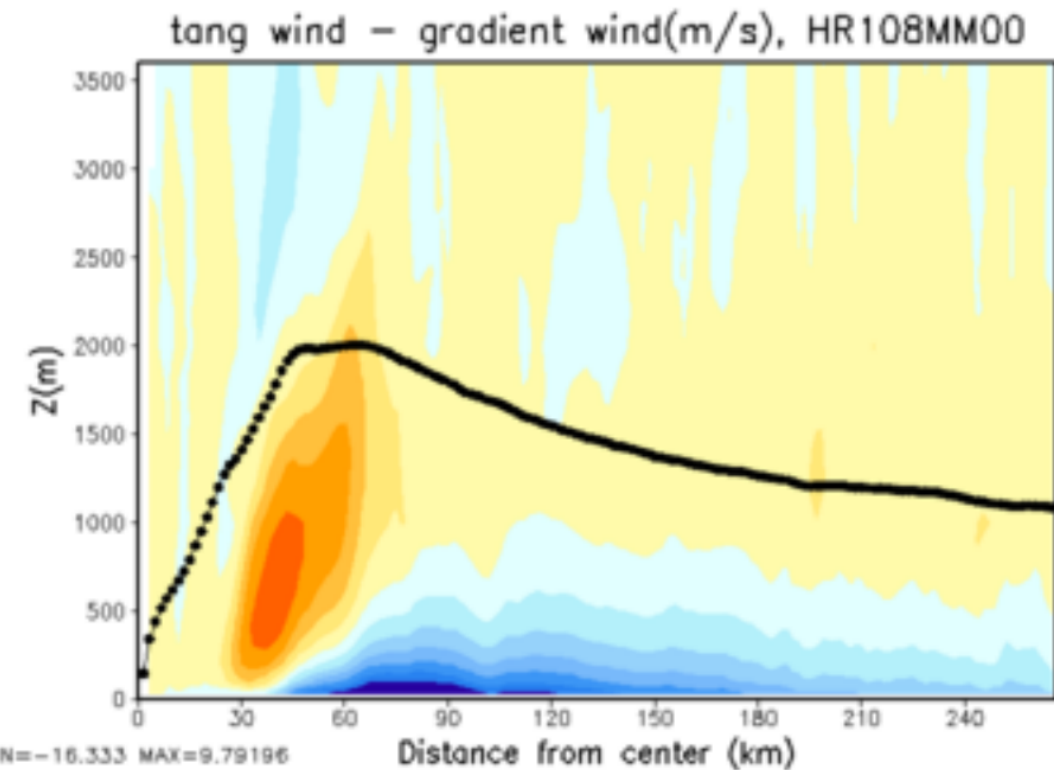
cyl agrad FHR=102



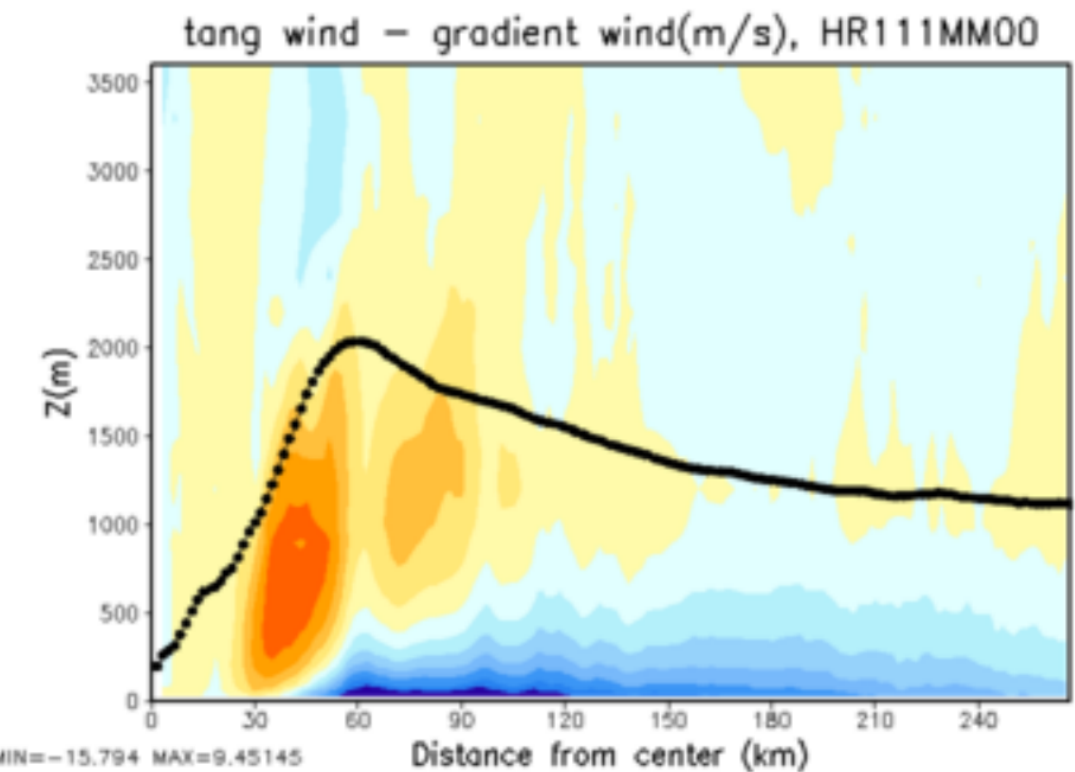
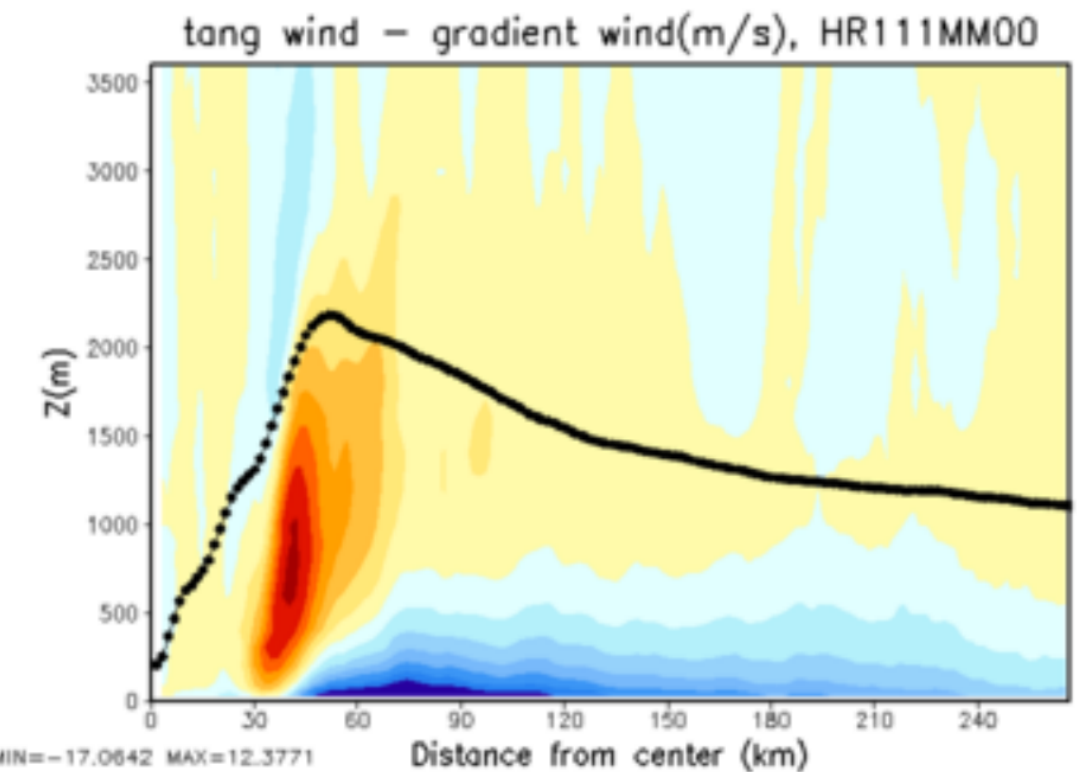
cyl agrad FHR=105



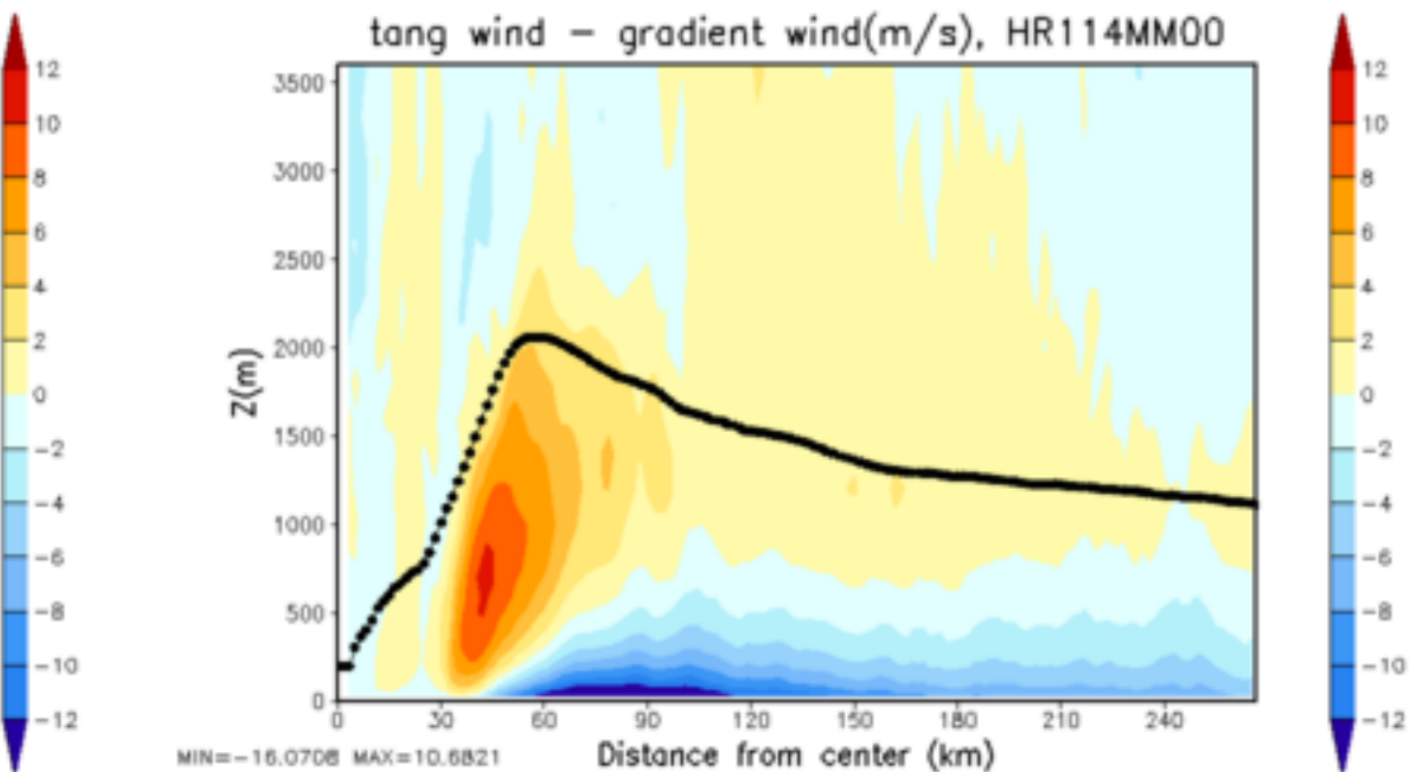
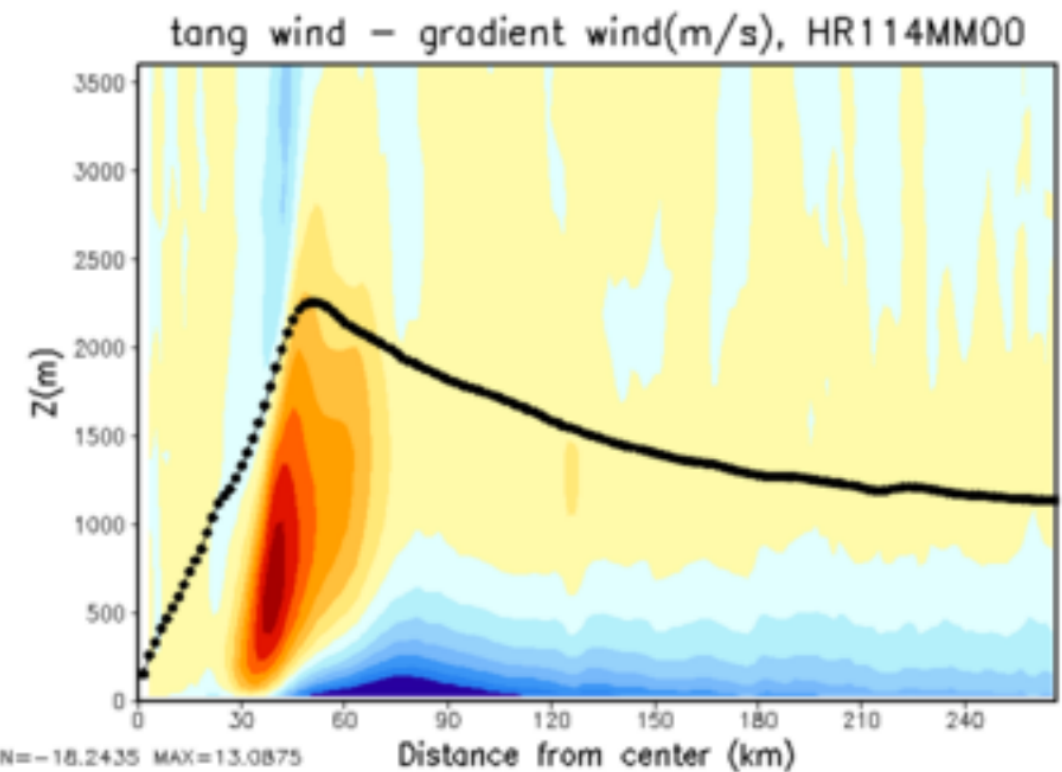
cyl agrad FHR=108



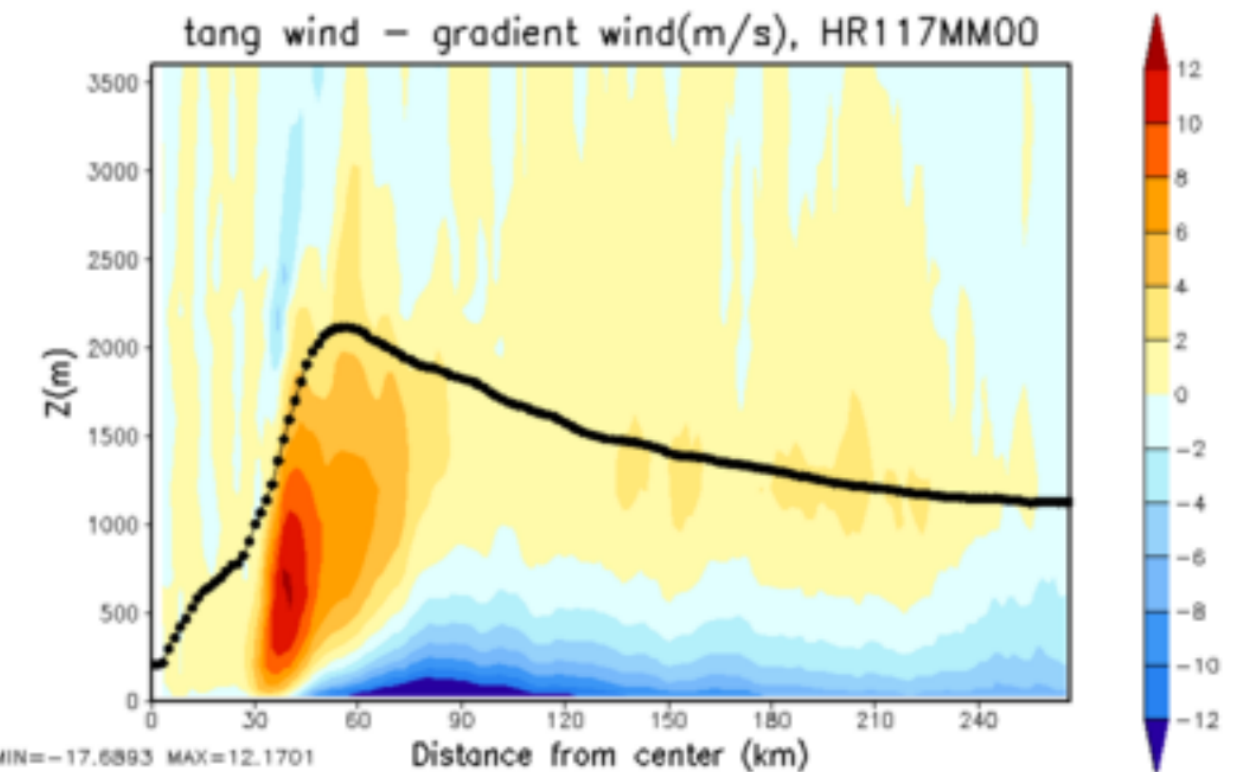
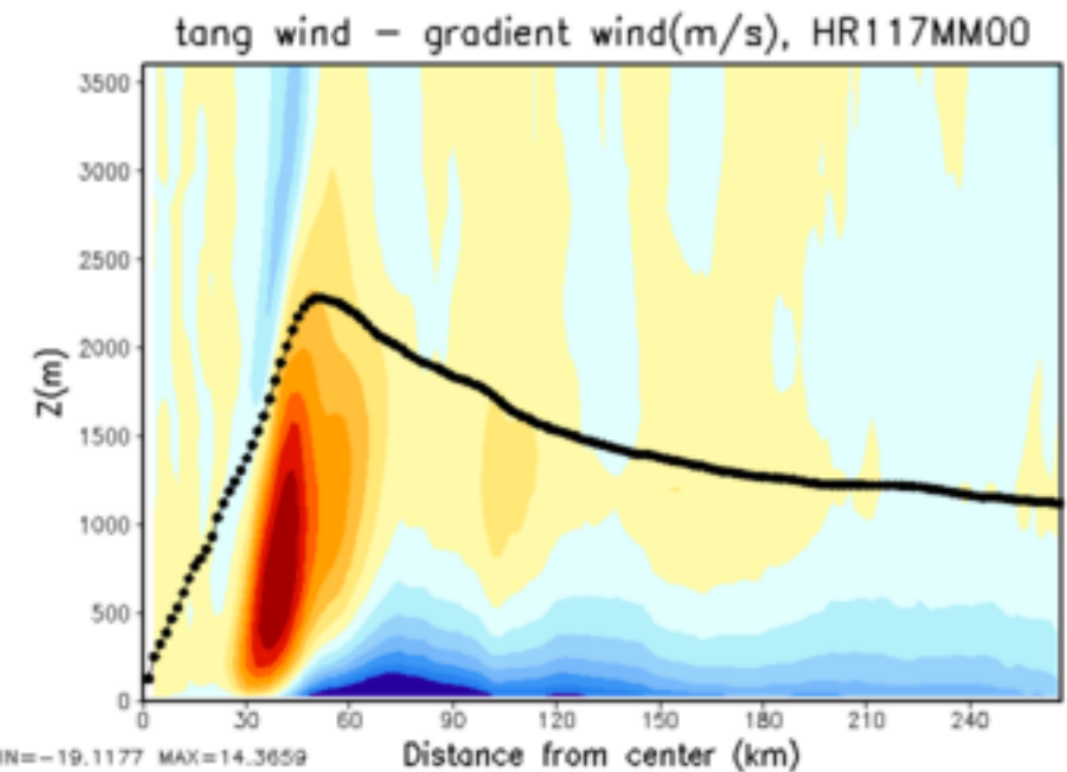
cyl agrad FHR=111



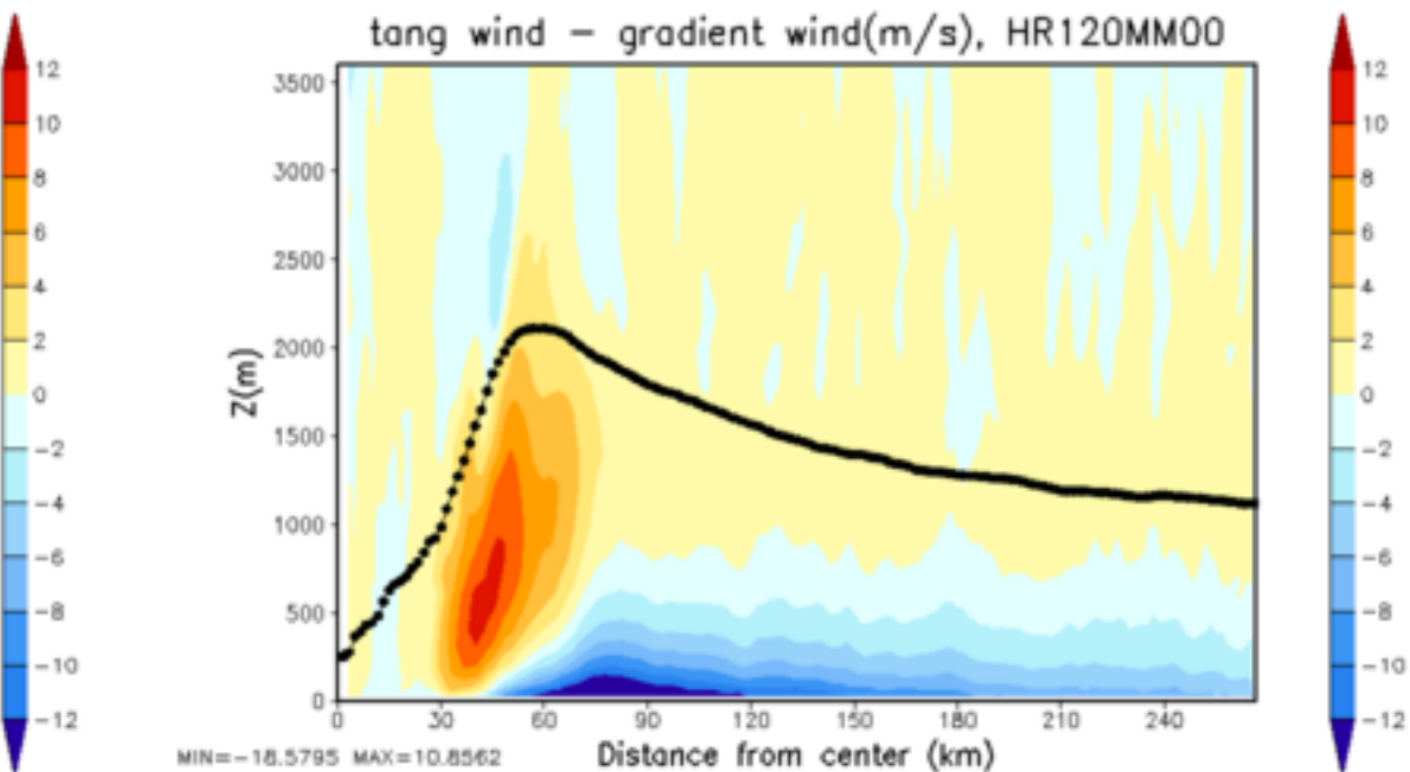
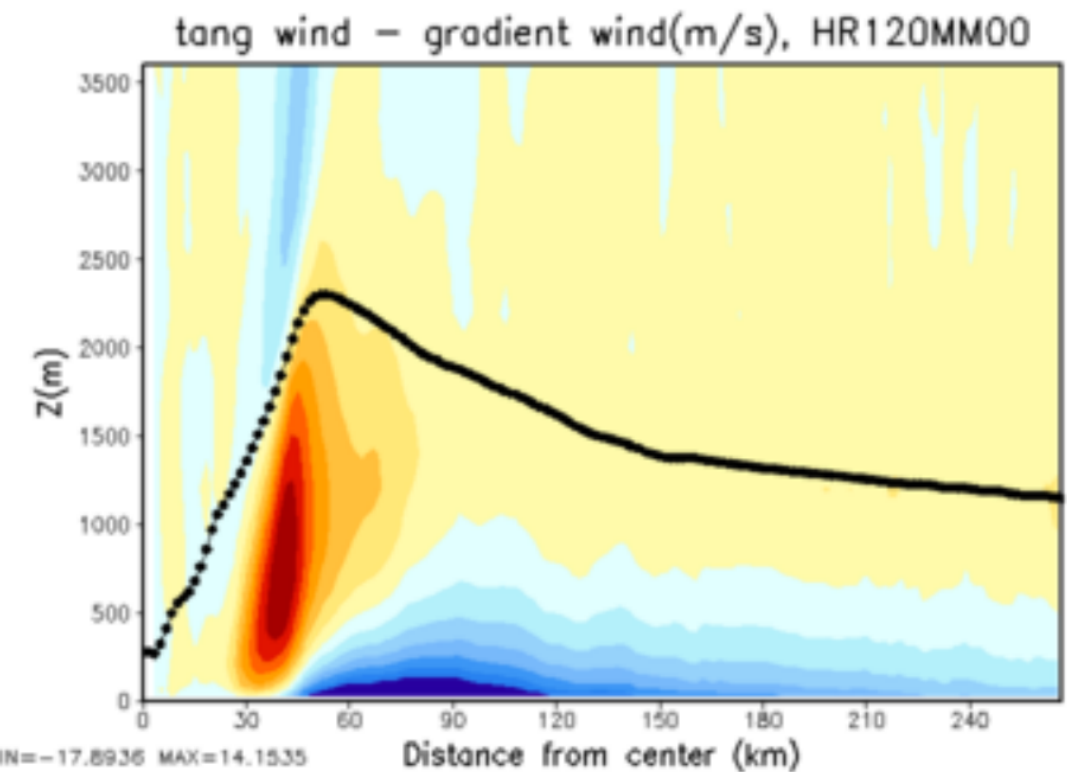
cyl agrad FHR=114



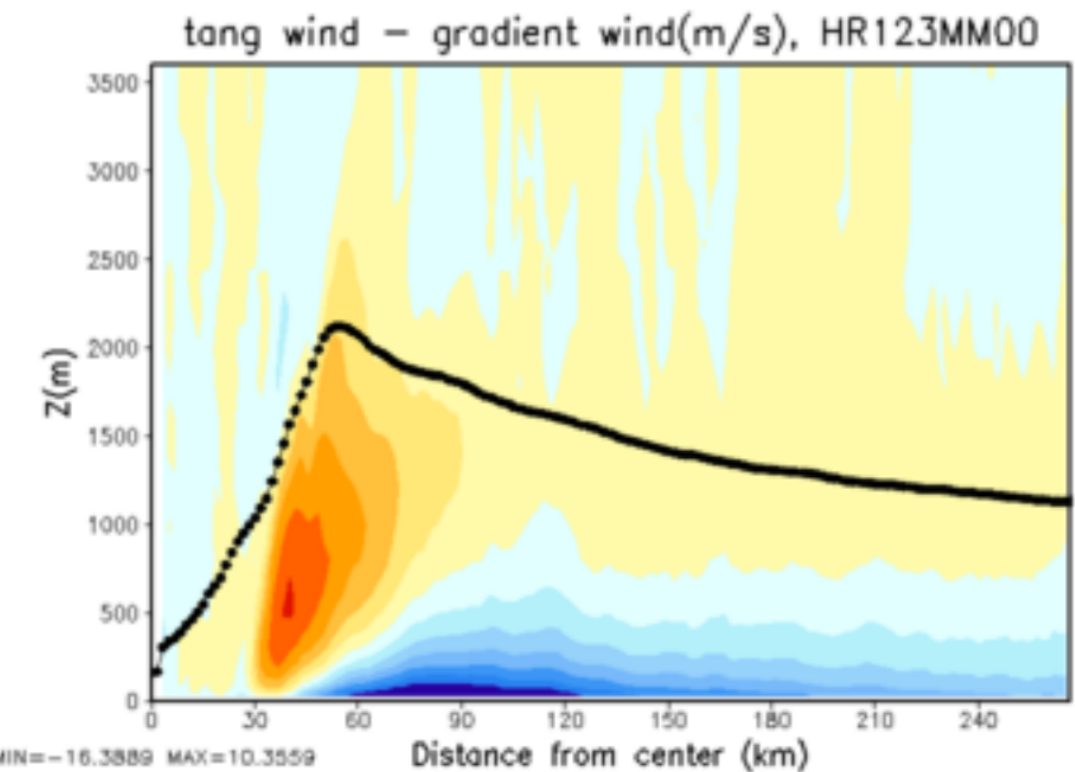
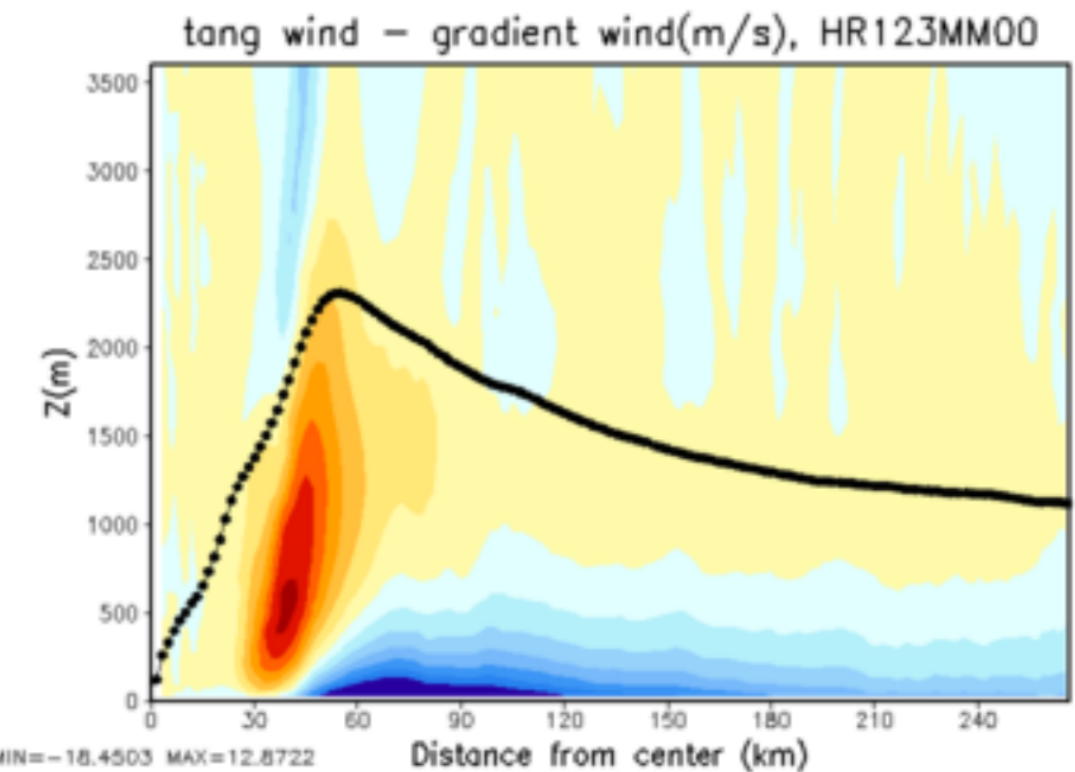
cyl agrad FHR=117



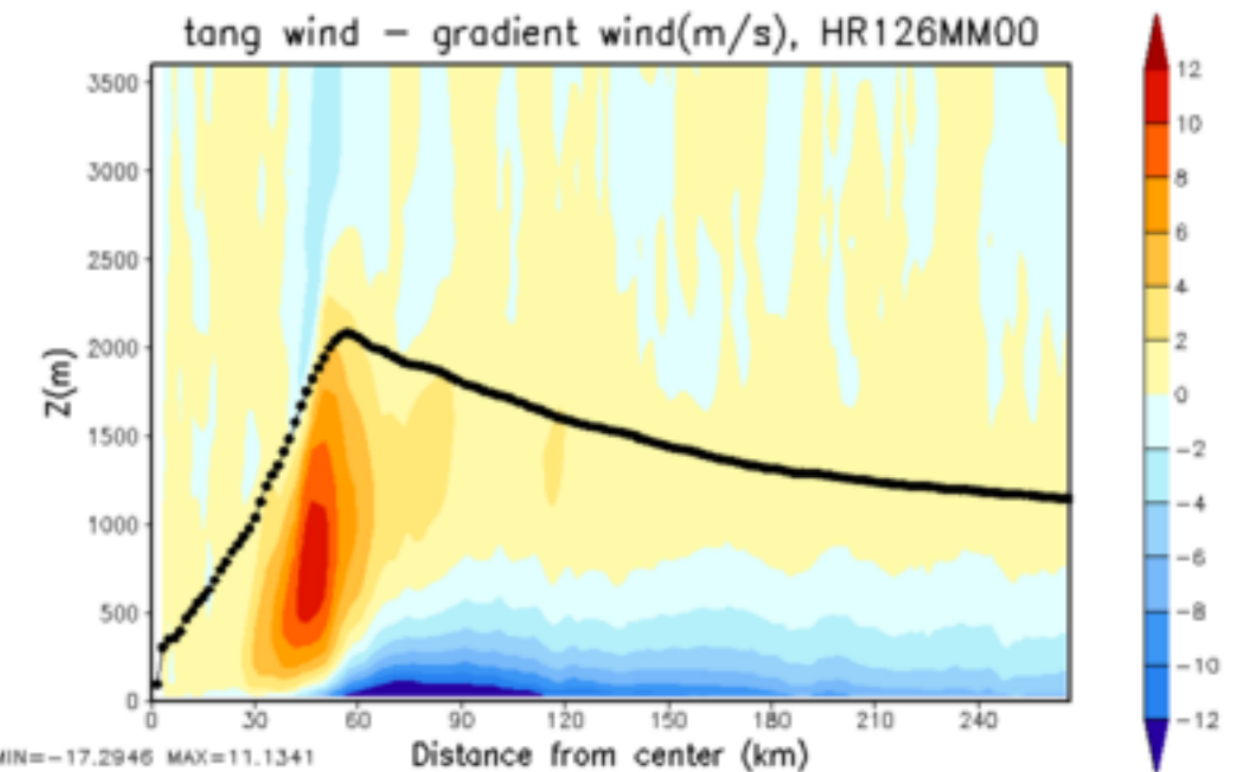
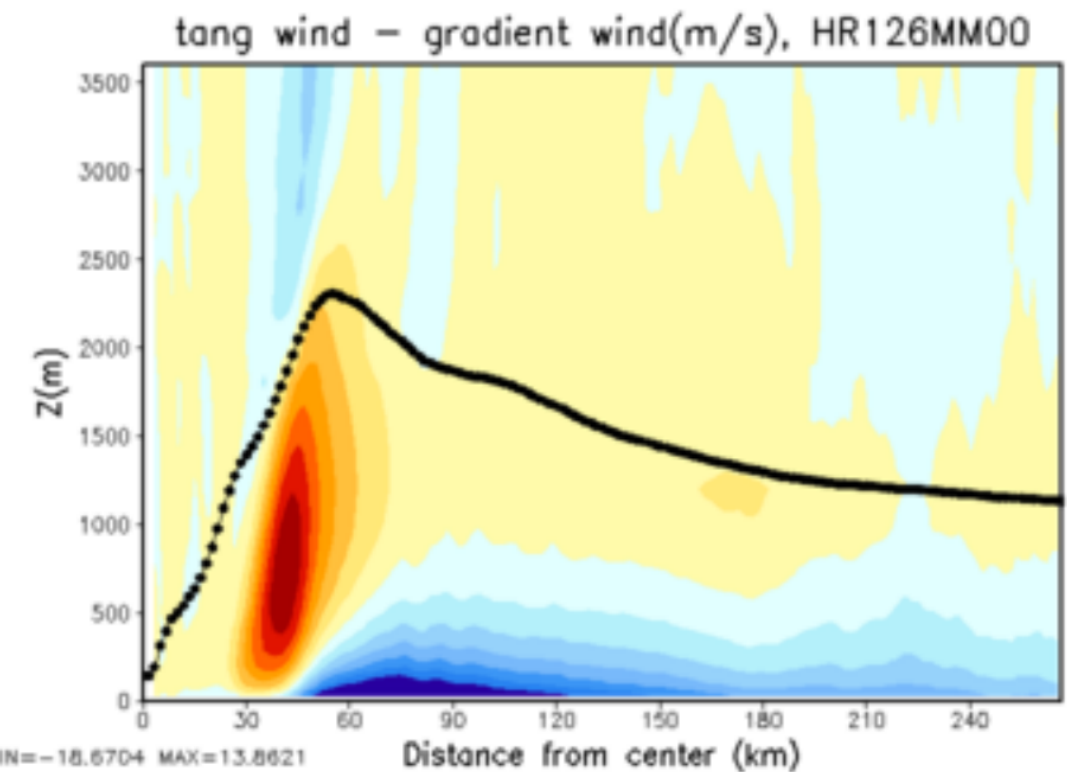
cyl agrad FHR=120



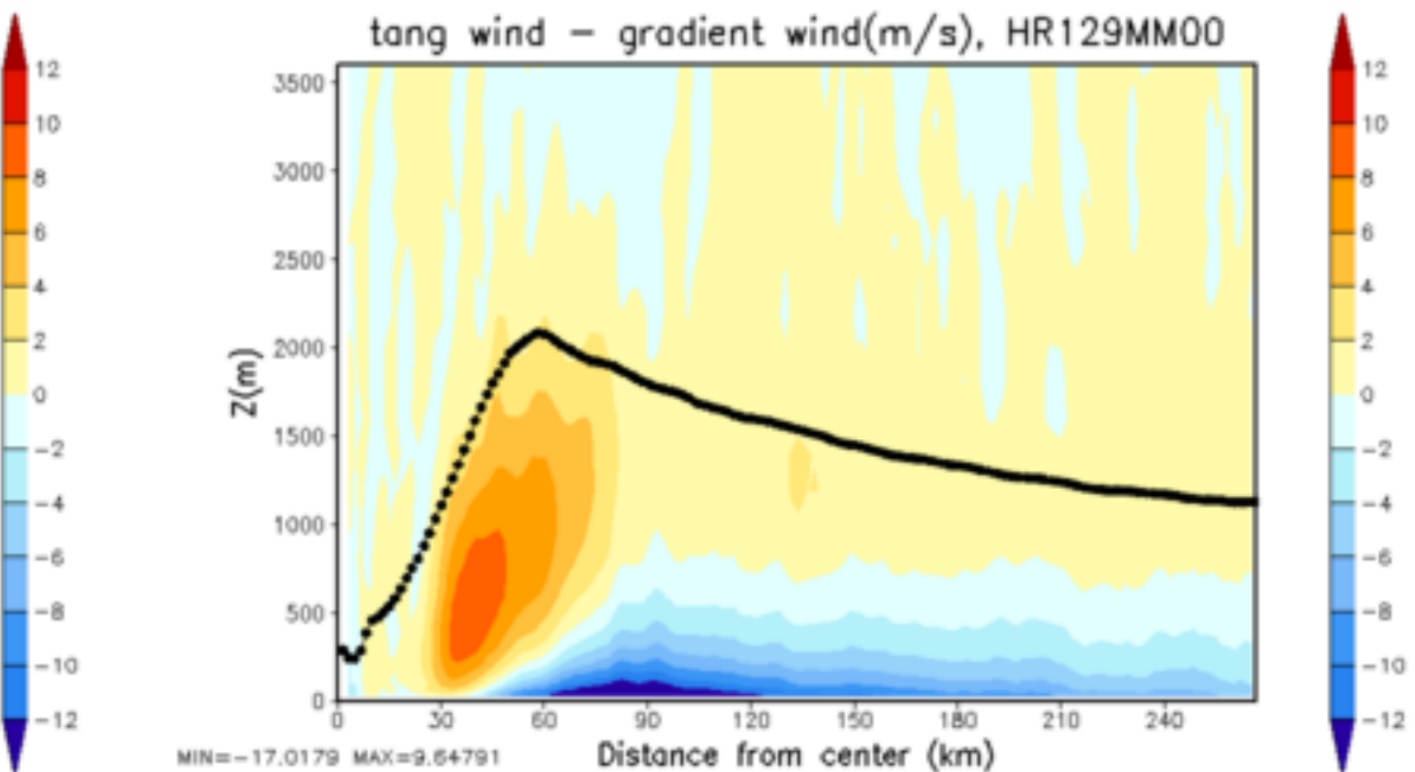
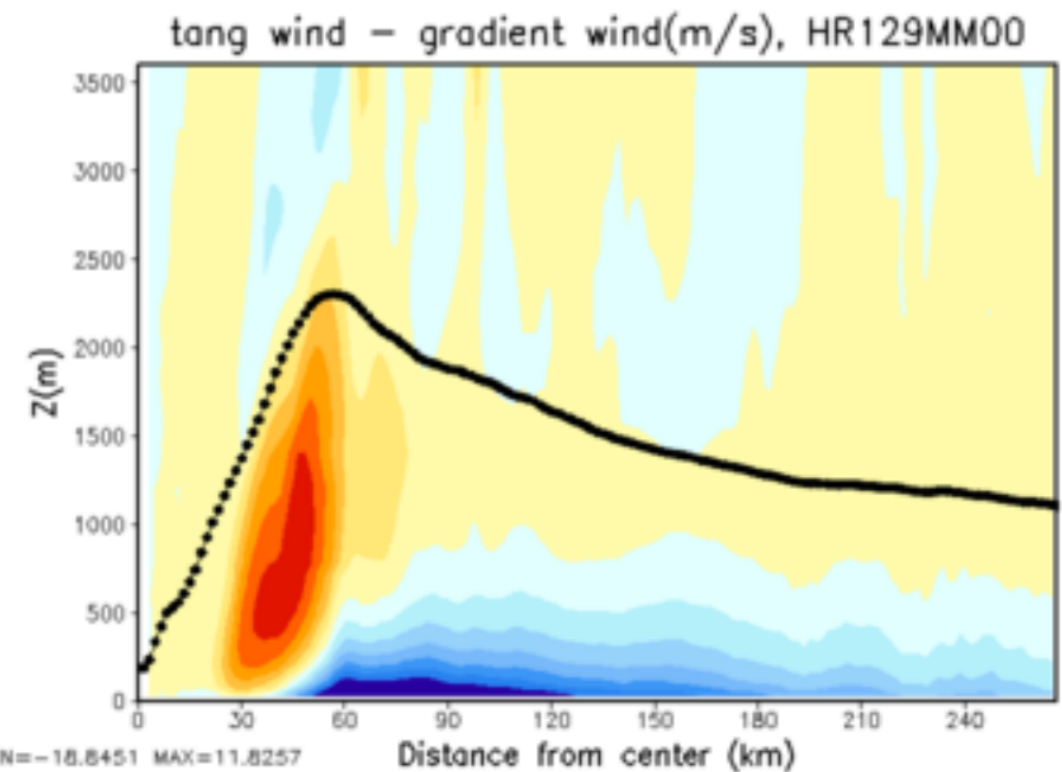
cyl agrad FHR=123



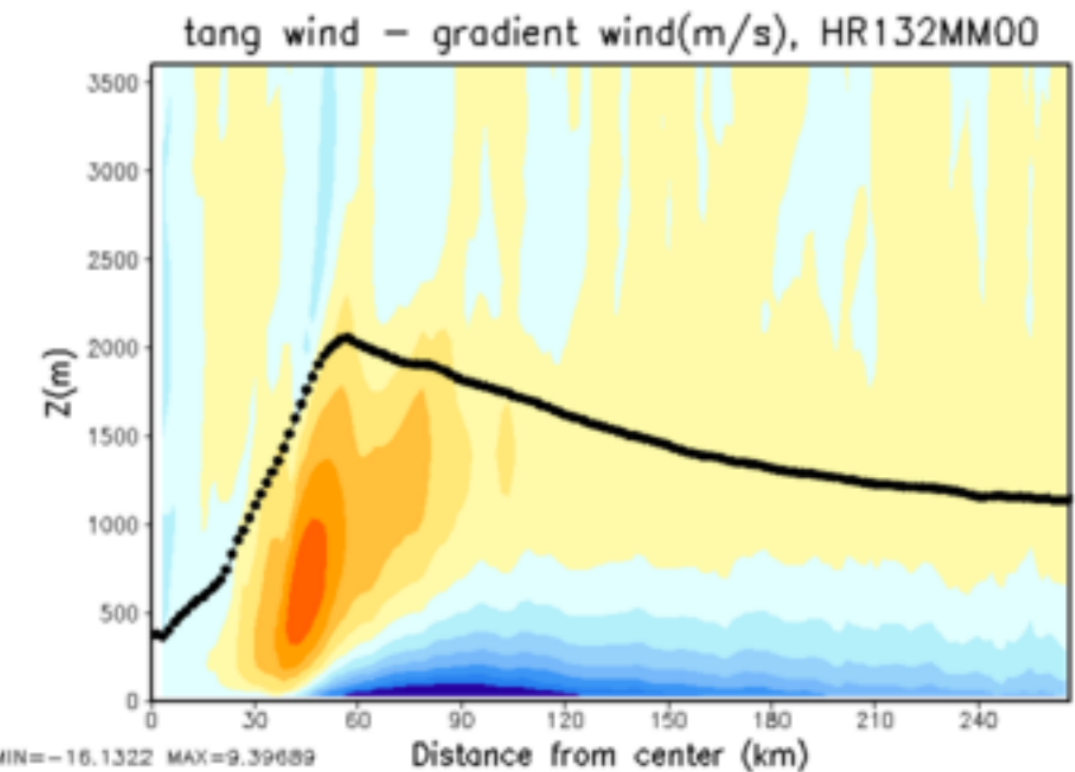
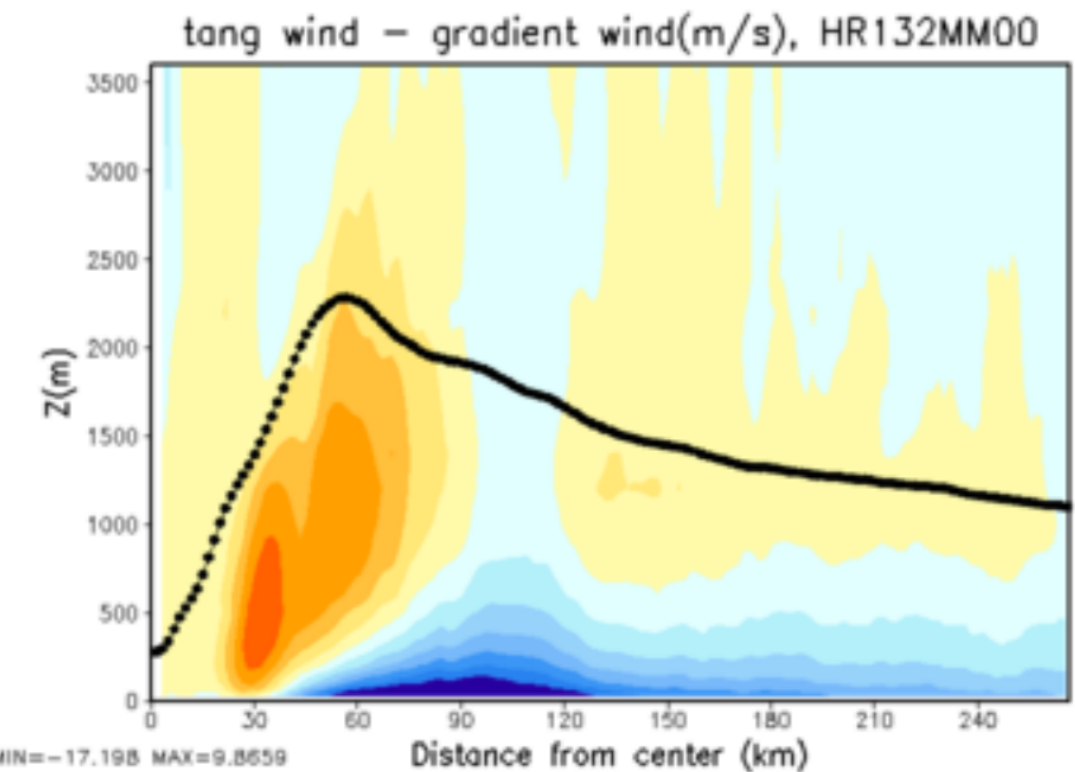
cyl agrad FHR=126



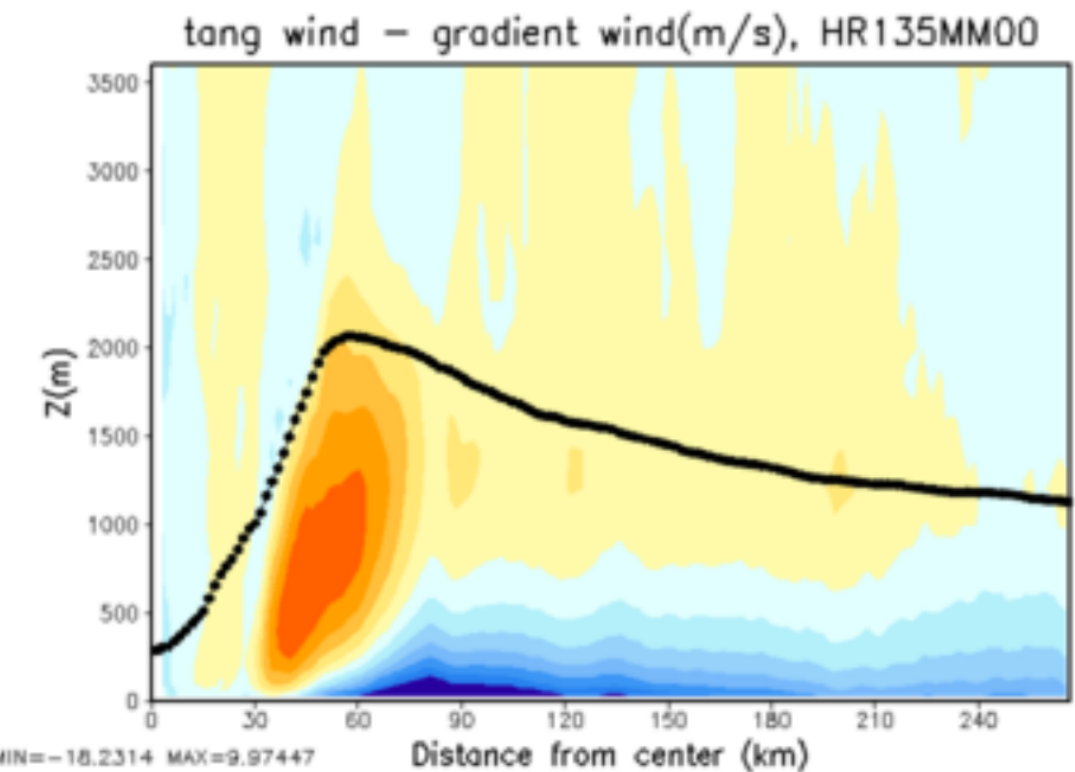
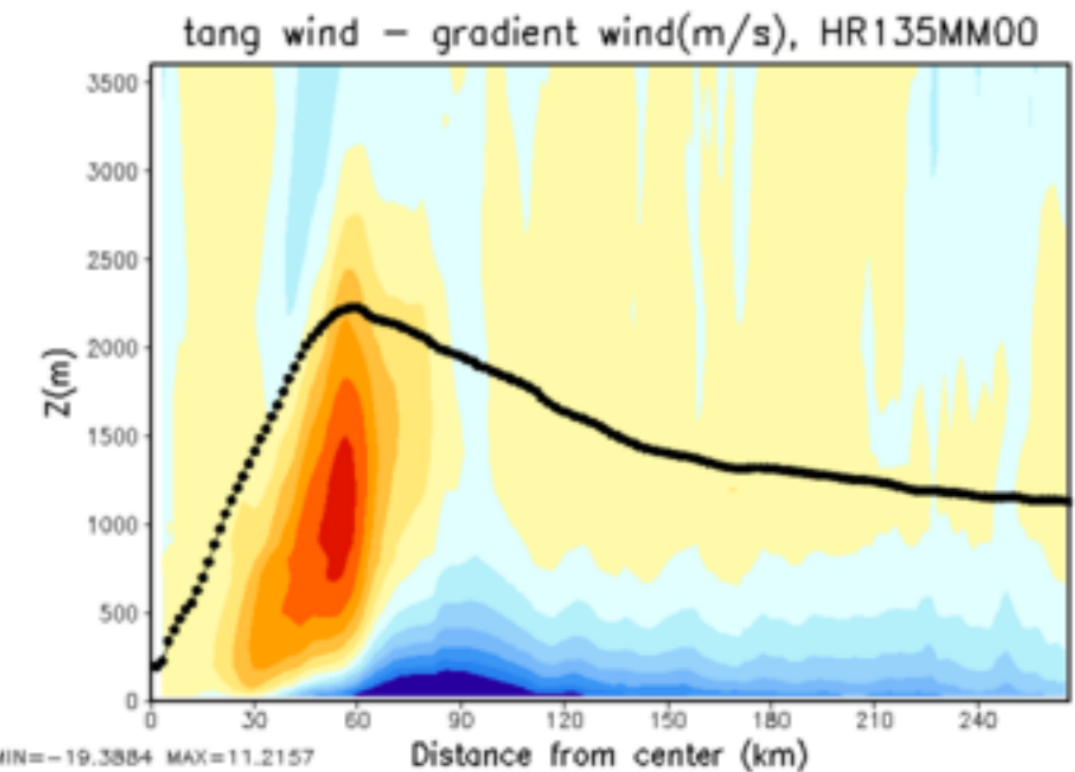
cyl agrad FHR=129



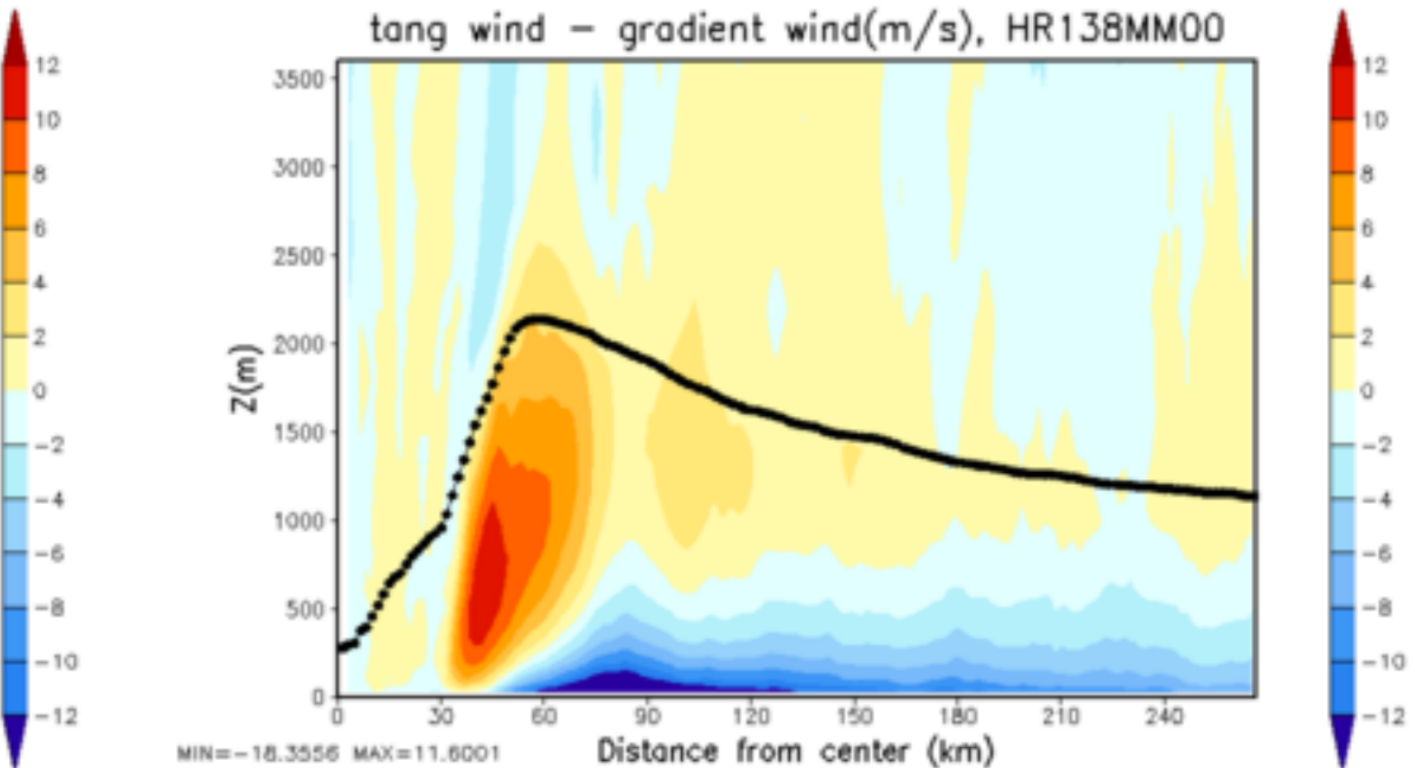
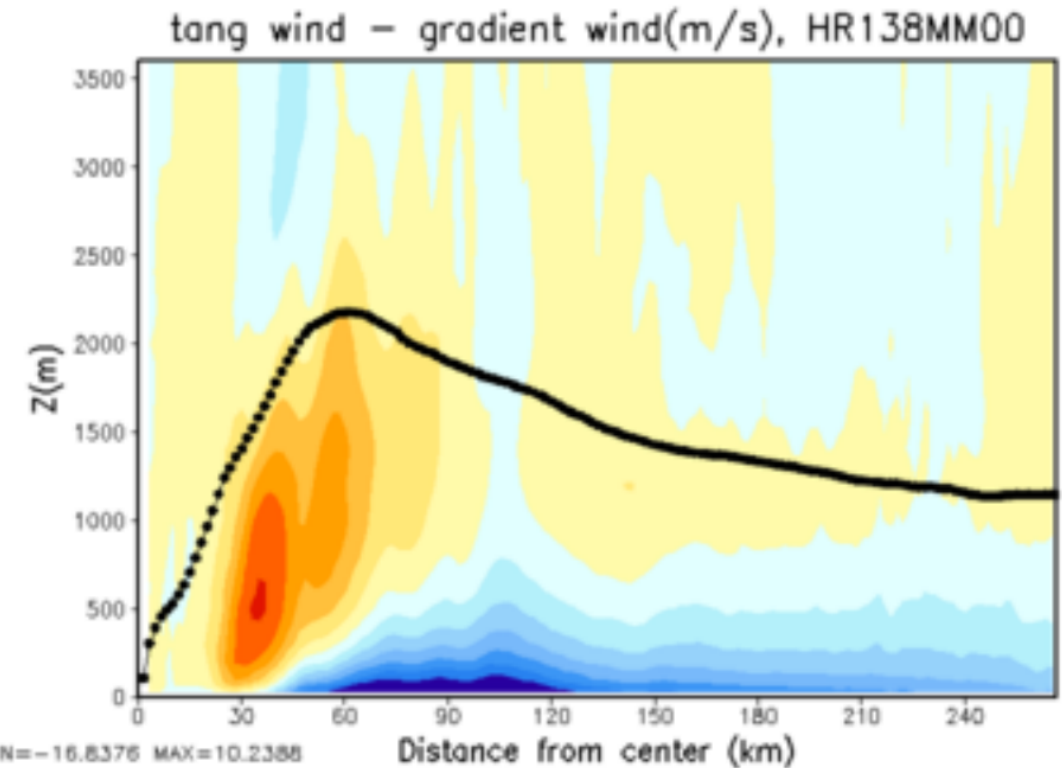
cyl agrad FHR=132



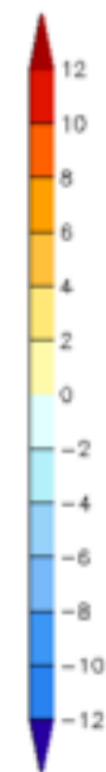
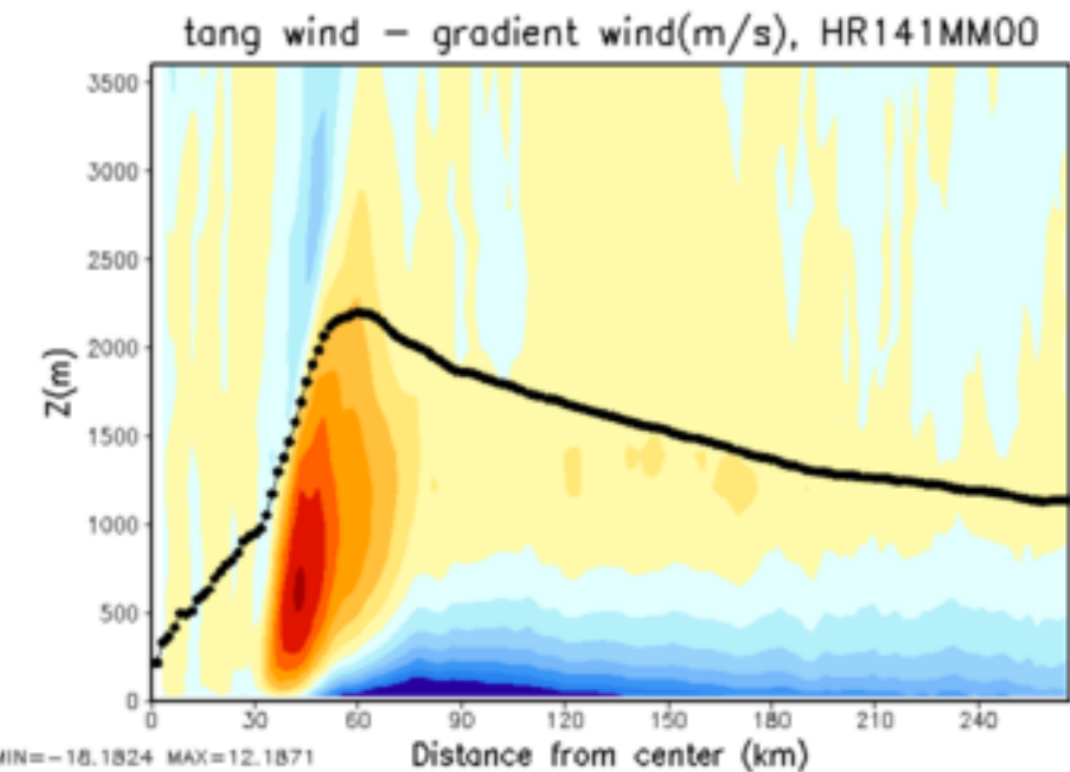
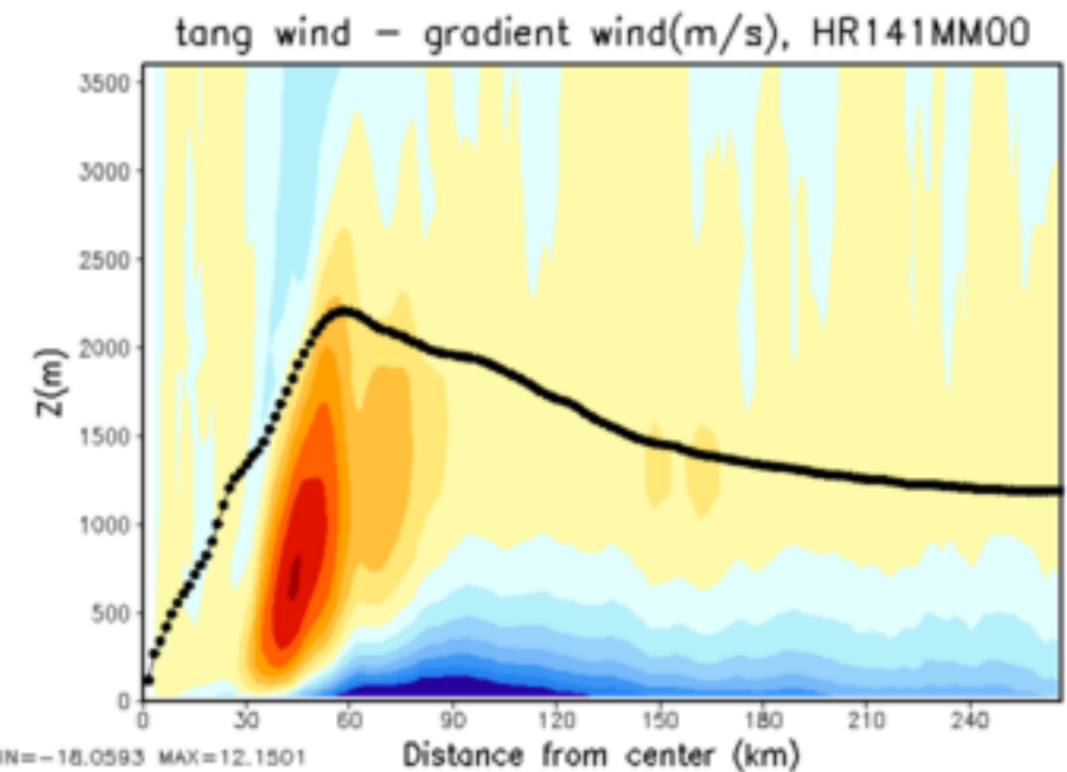
cyl agrad FHR=135



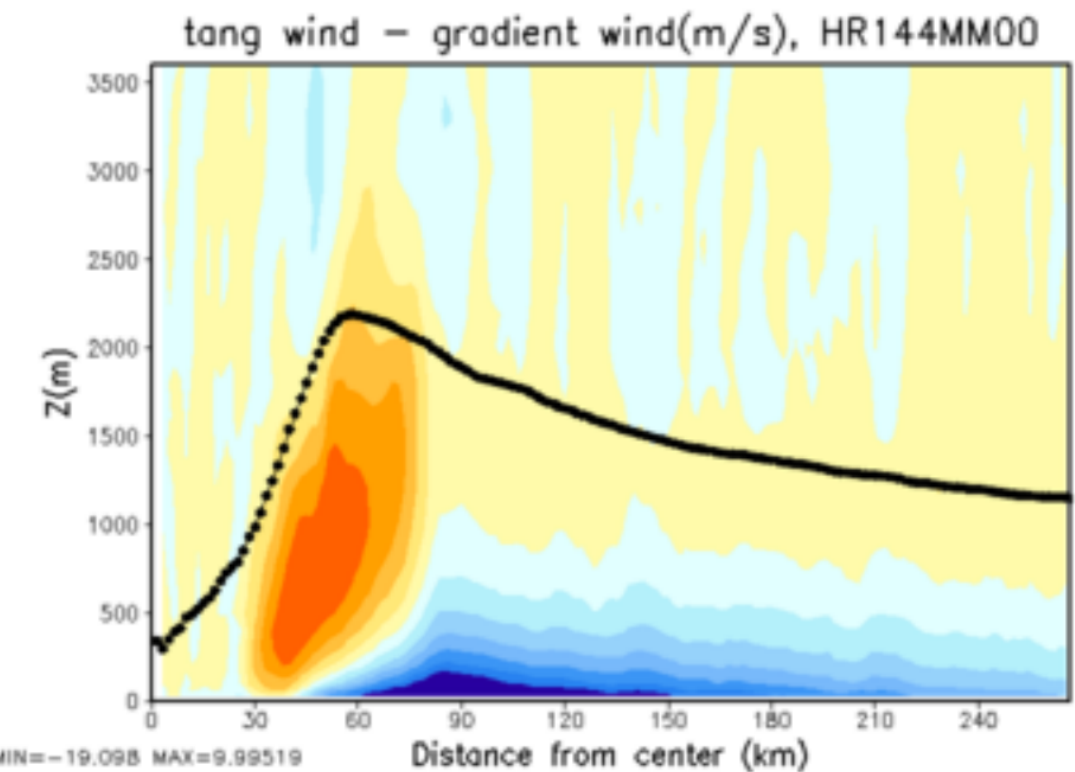
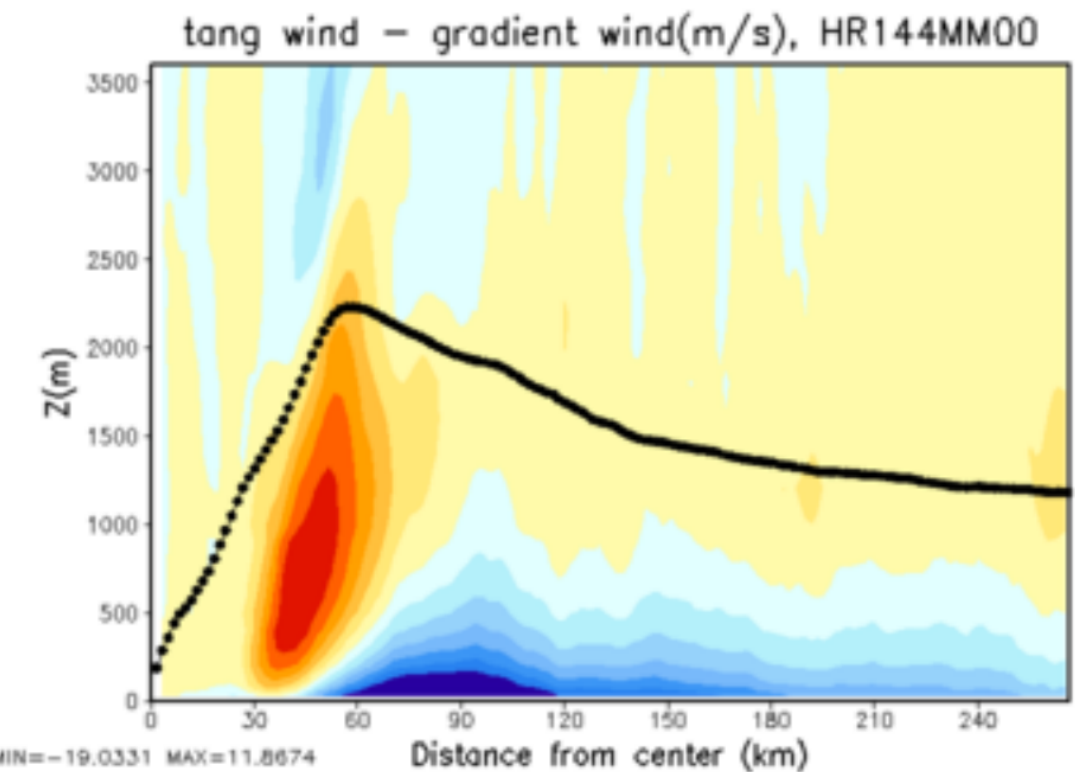
cyl agrad FHR=138



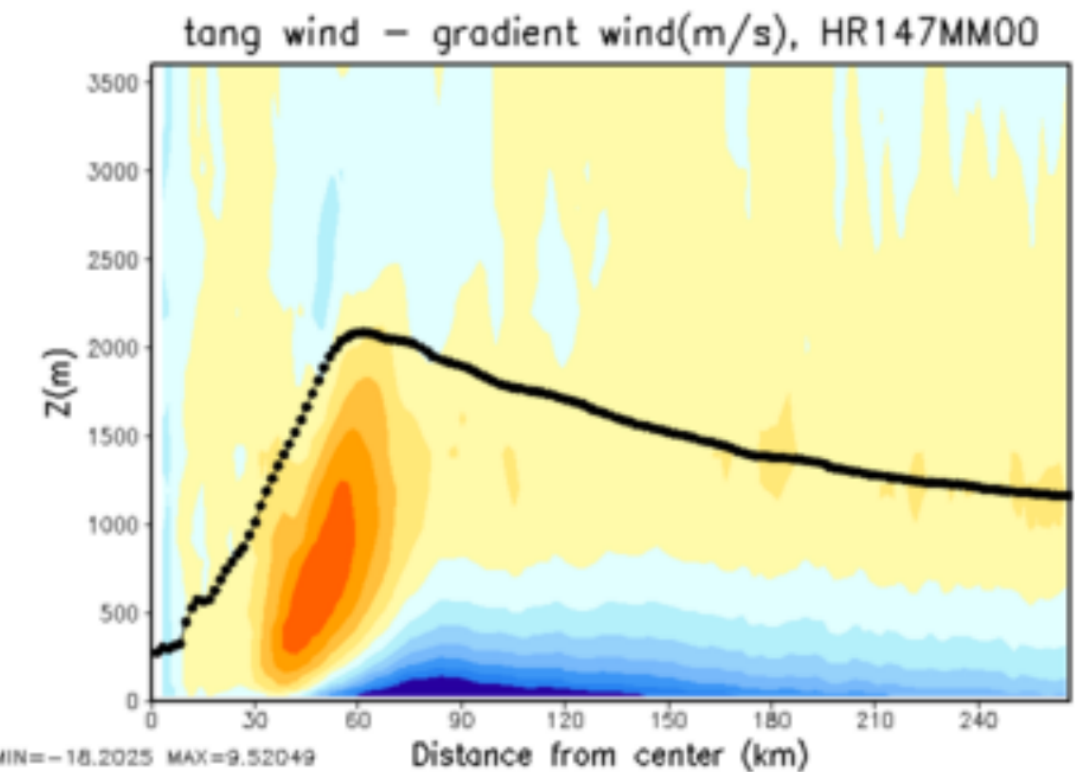
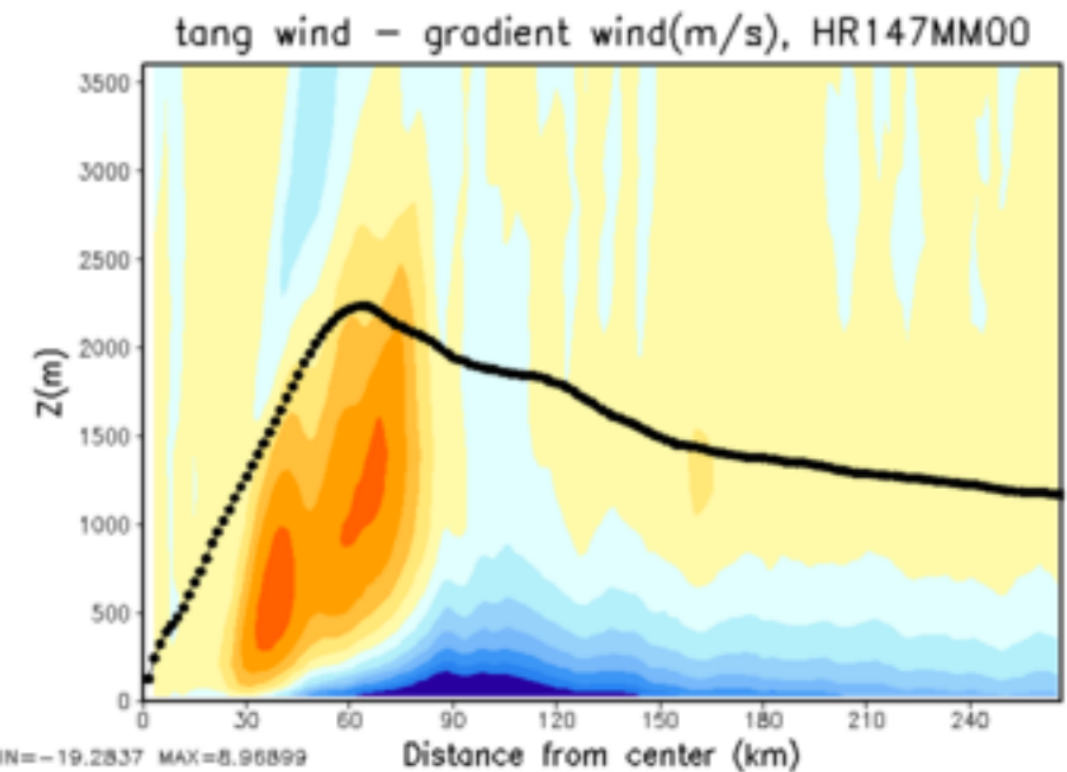
cyl agrad FHR=141



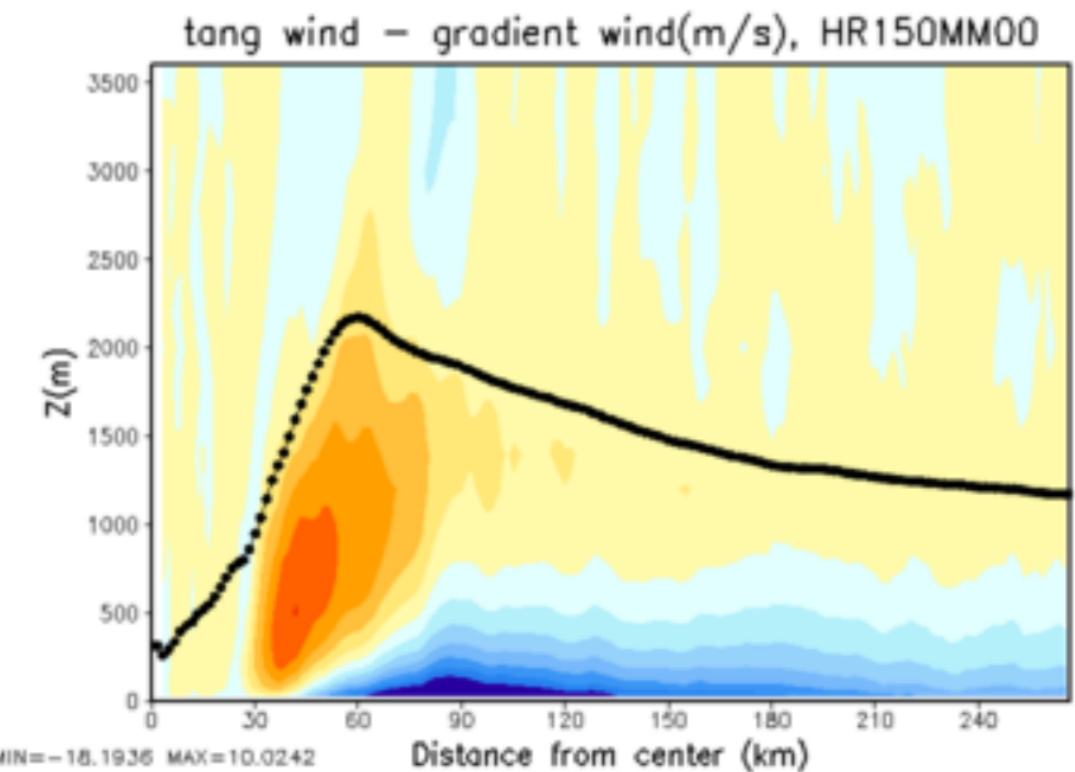
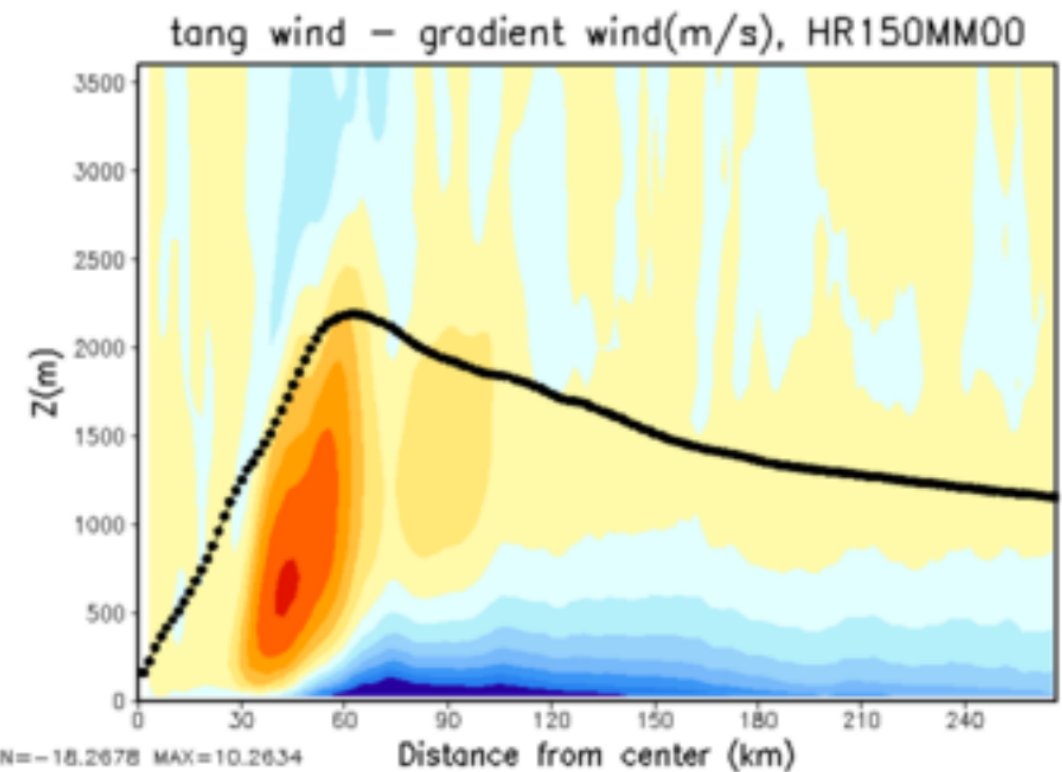
cyl agrad FHR=144



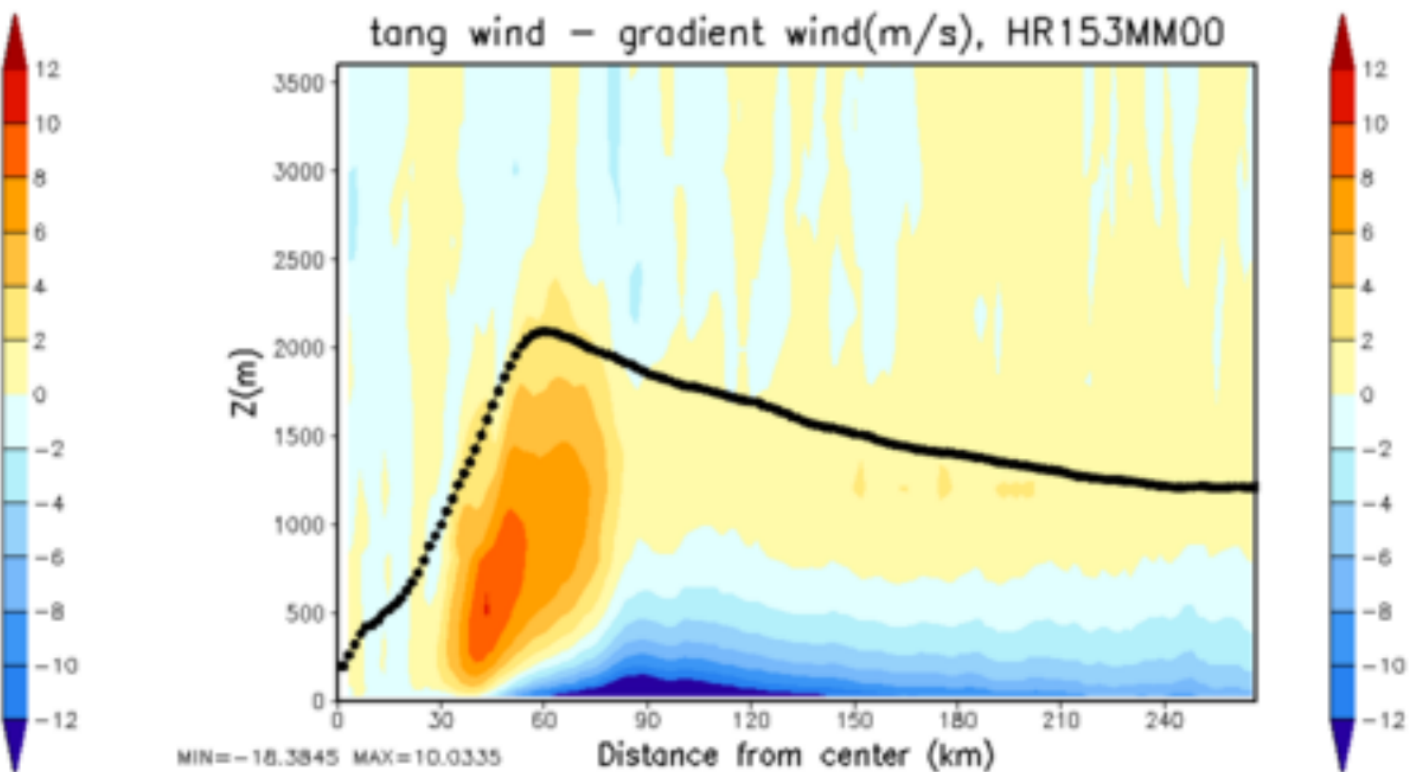
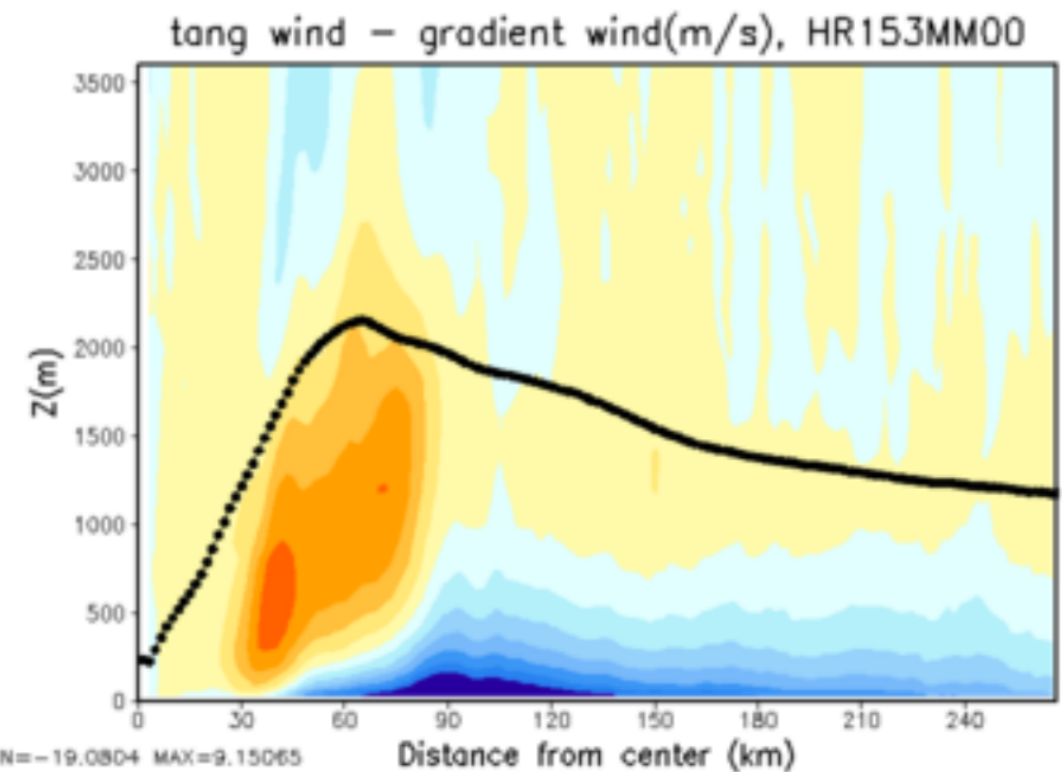
cyl agrad FHR=147



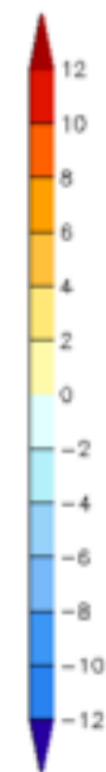
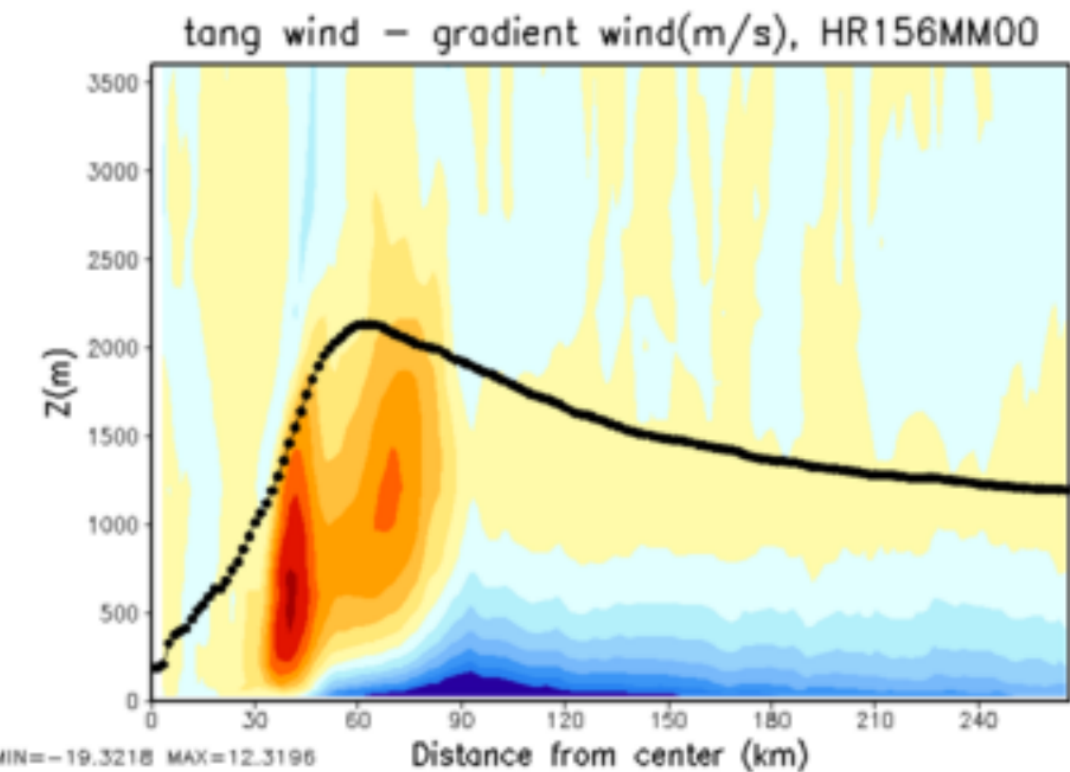
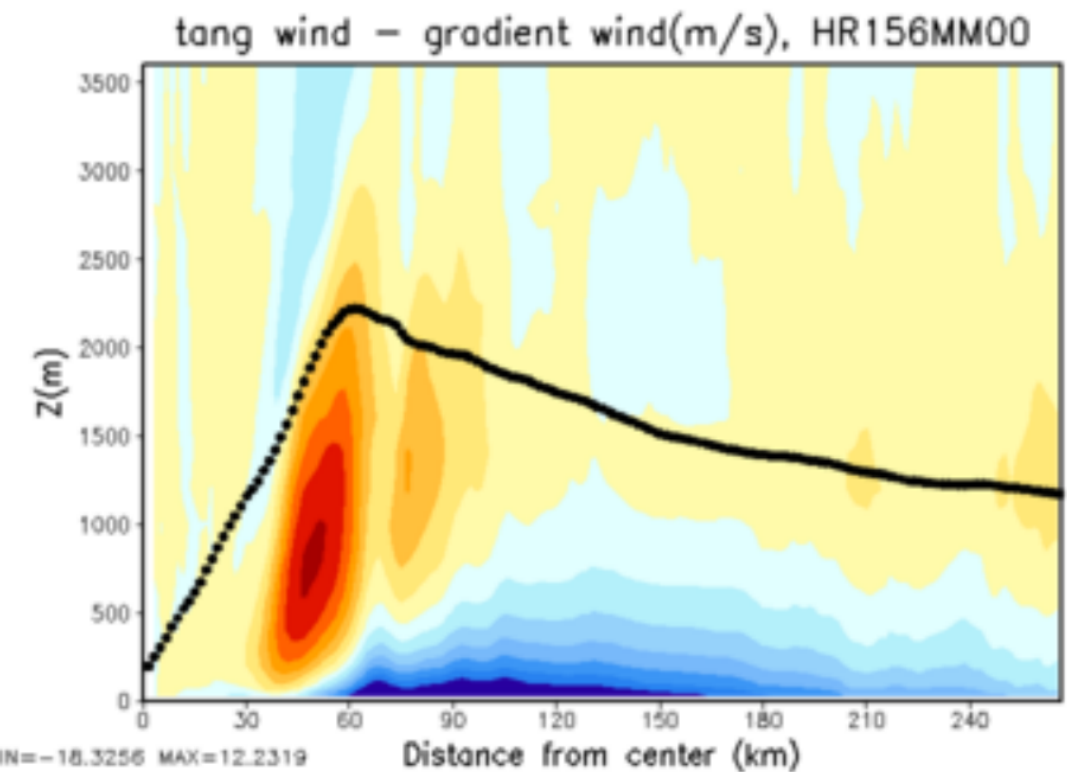
cyl agrad FHR=150



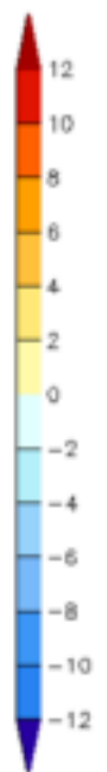
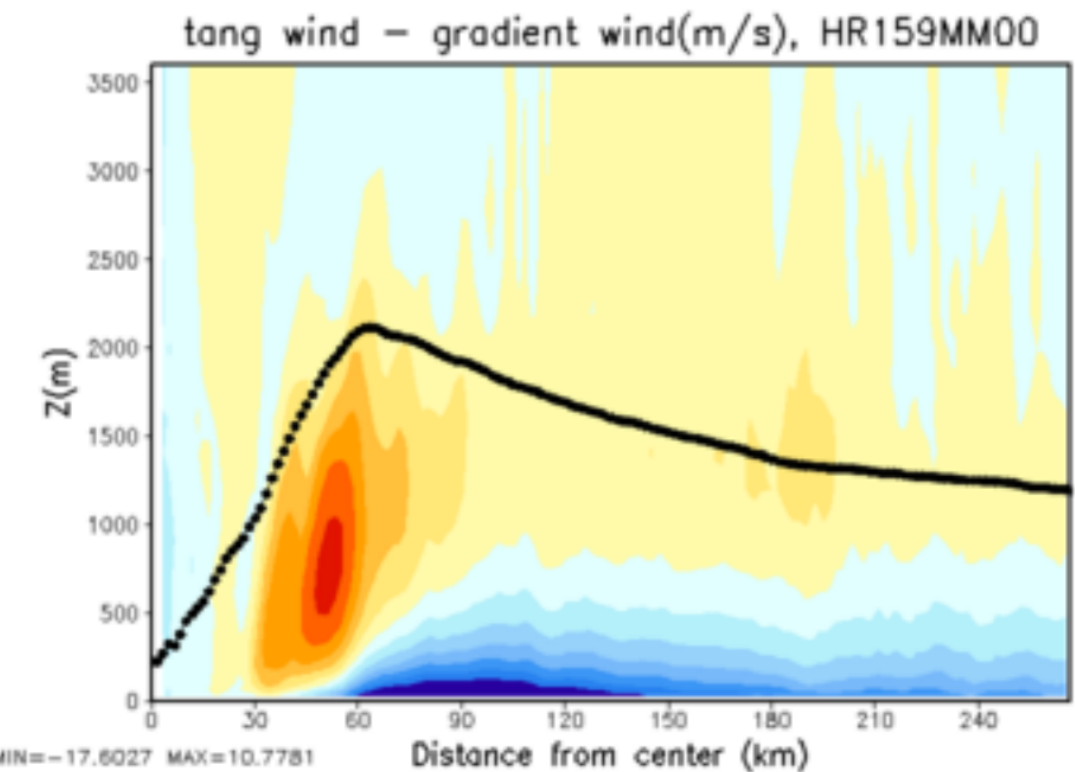
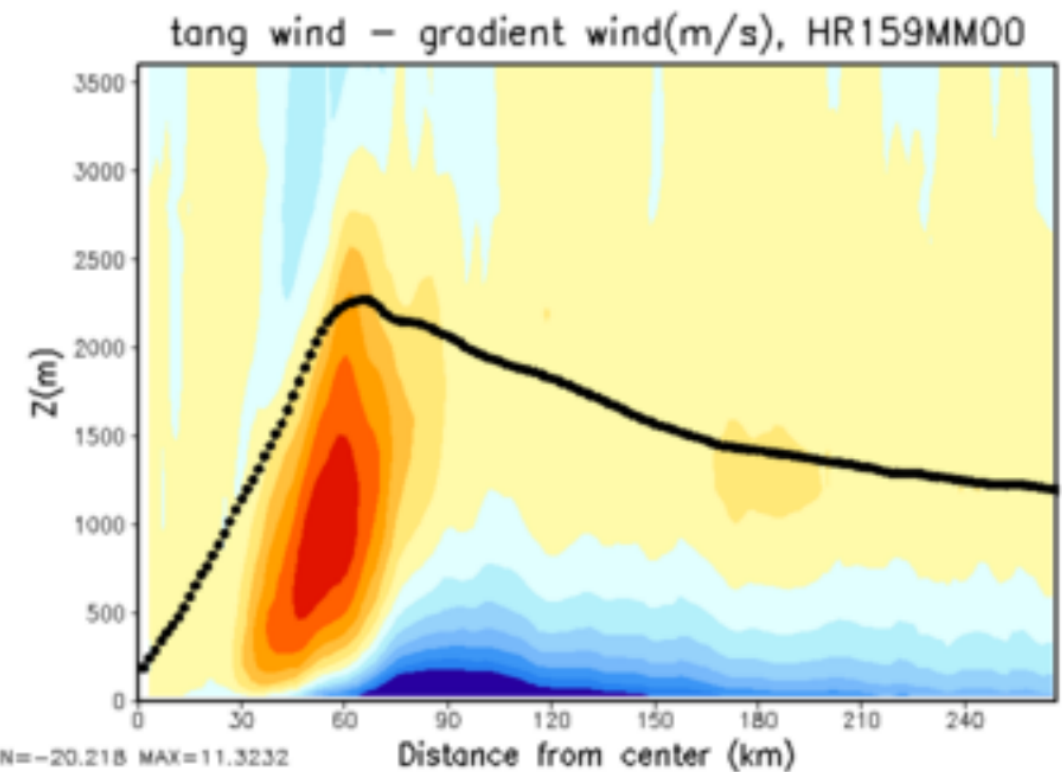
cyl agrad FHR=153



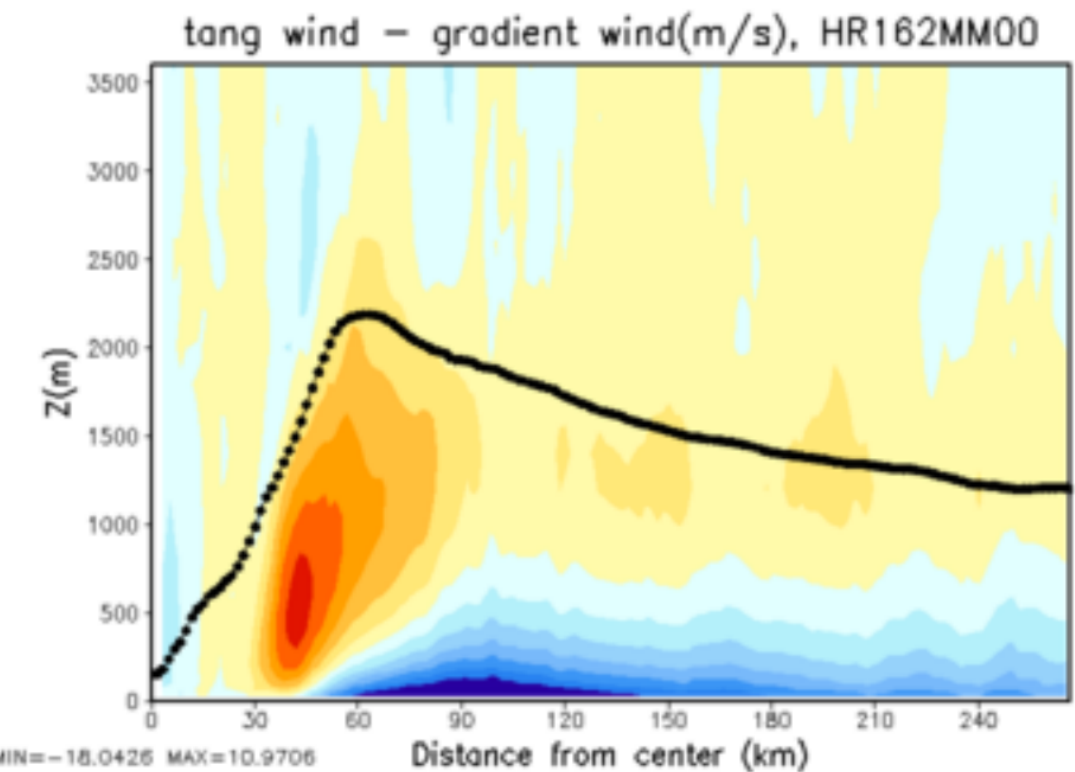
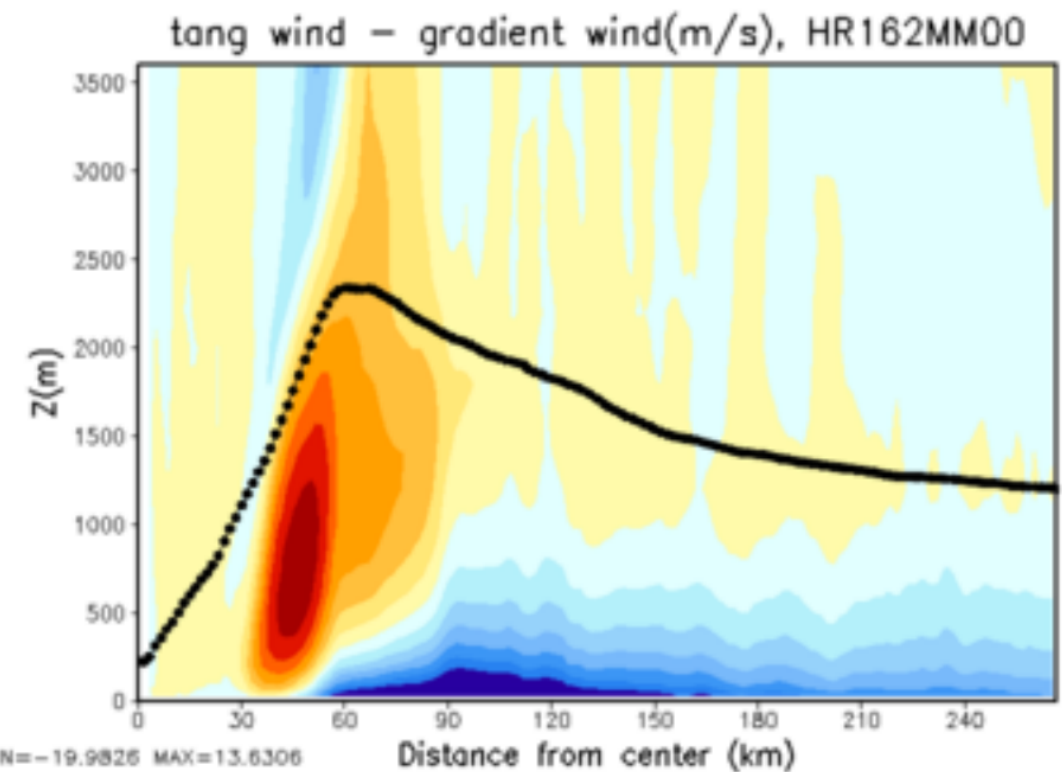
cyl agrad FHR=156



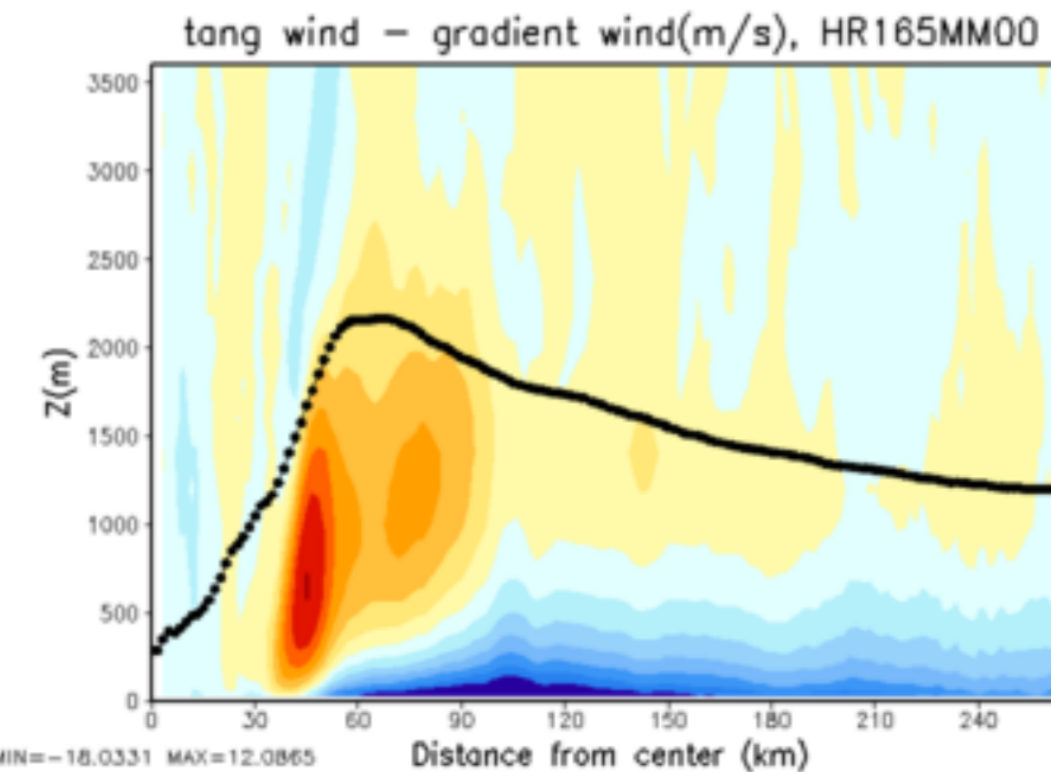
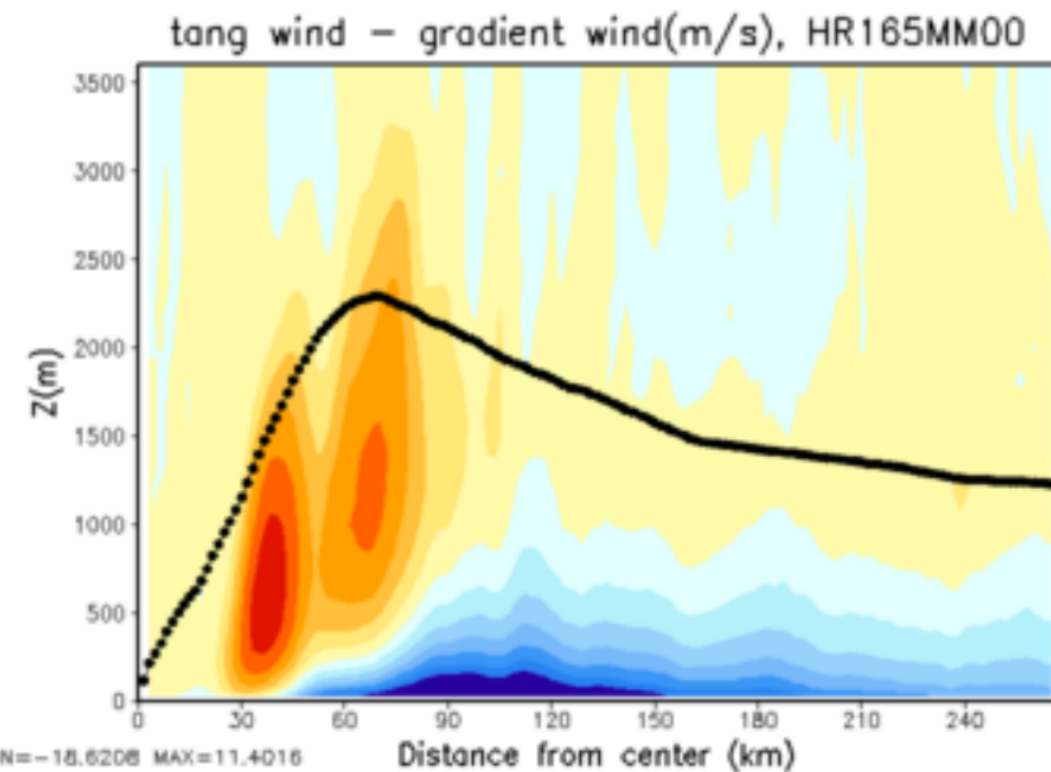
cyl agrad FHR=159



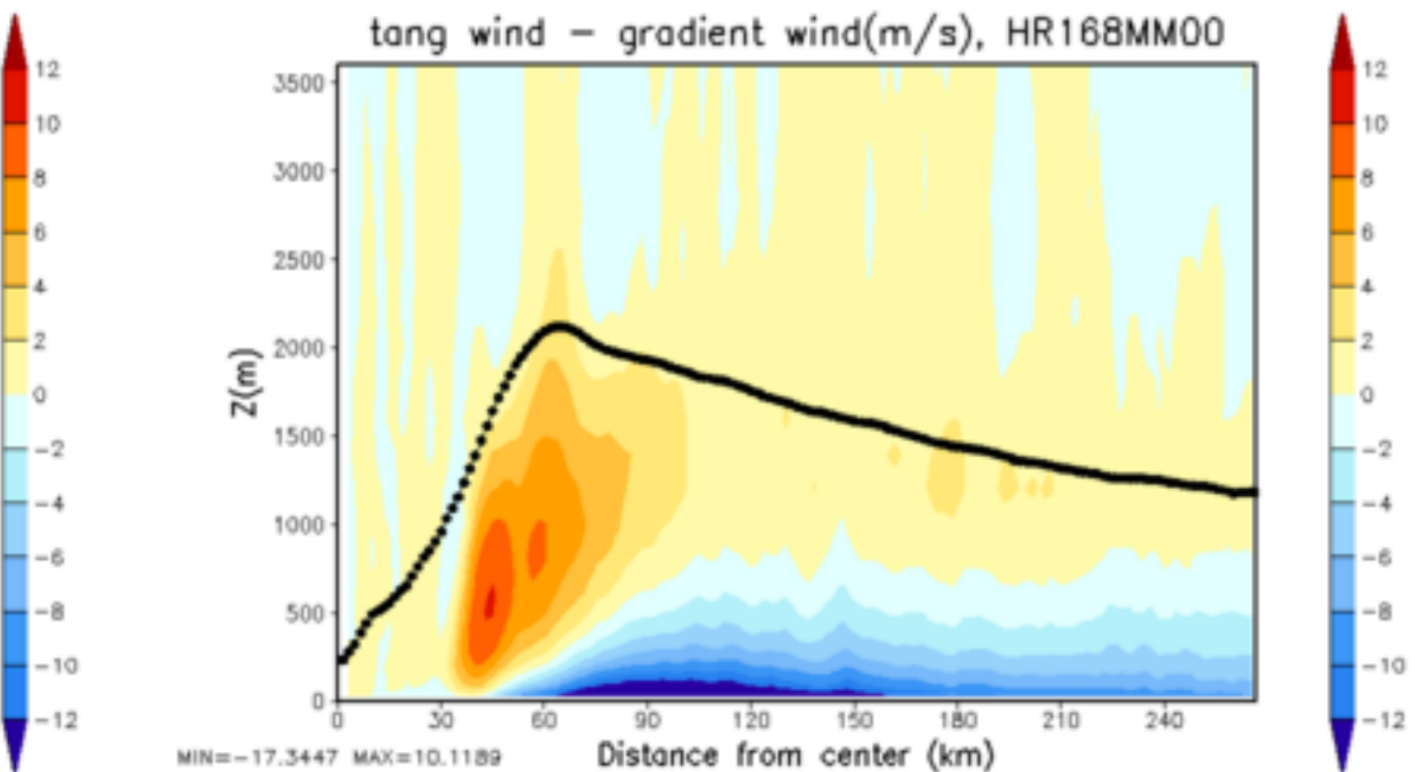
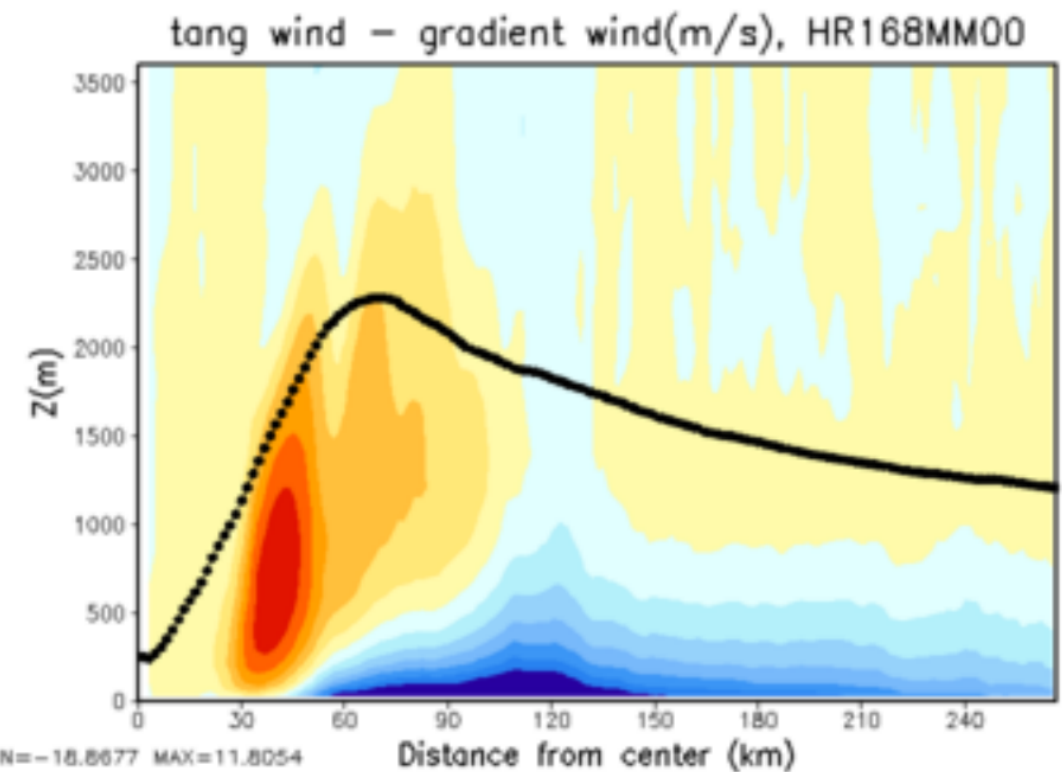
cyl agrad FHR=162



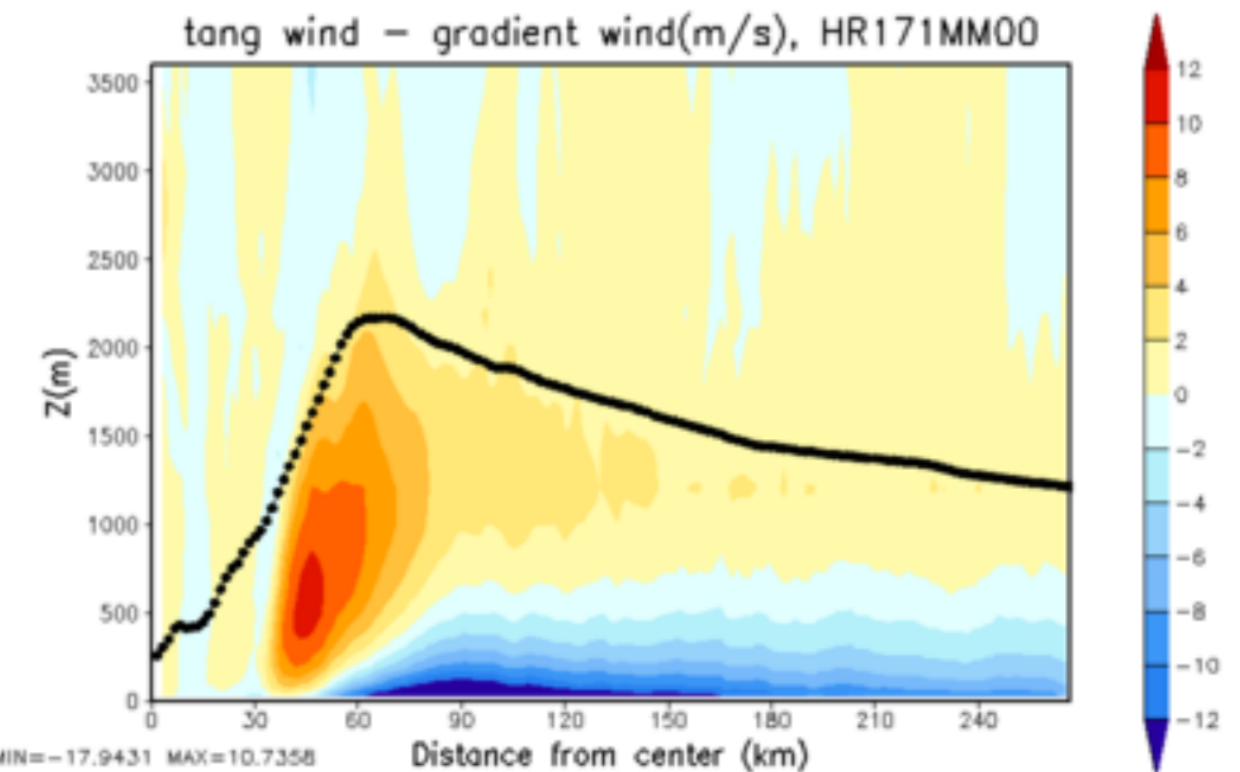
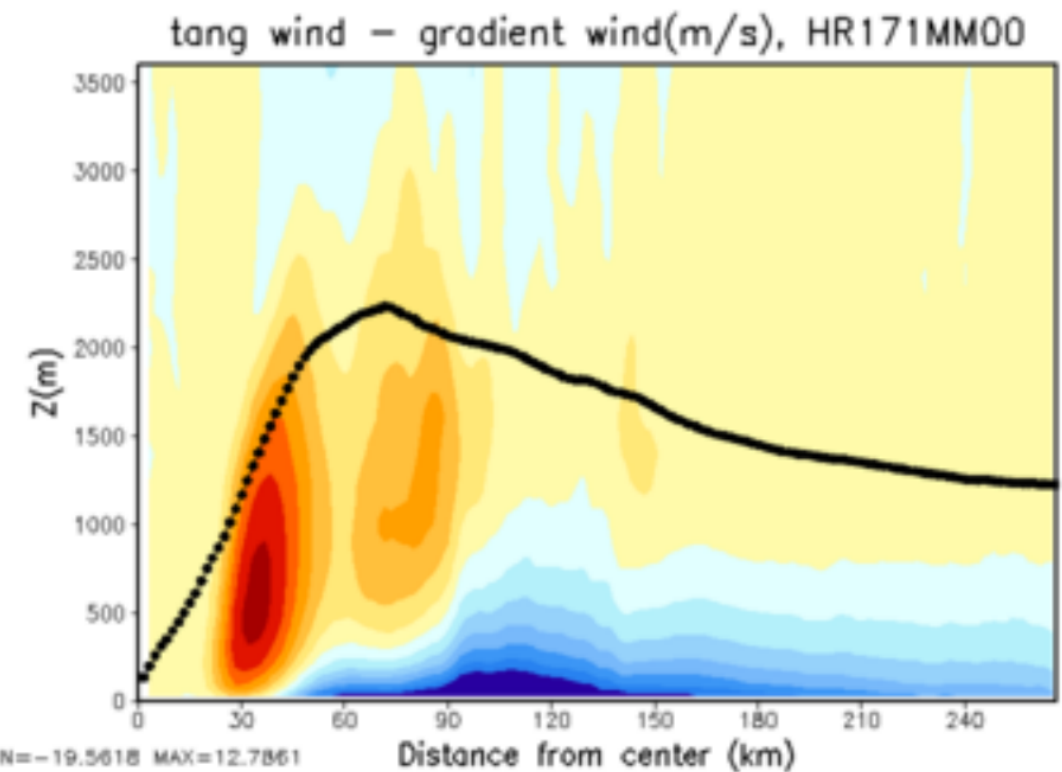
cyl agrad FHR=165



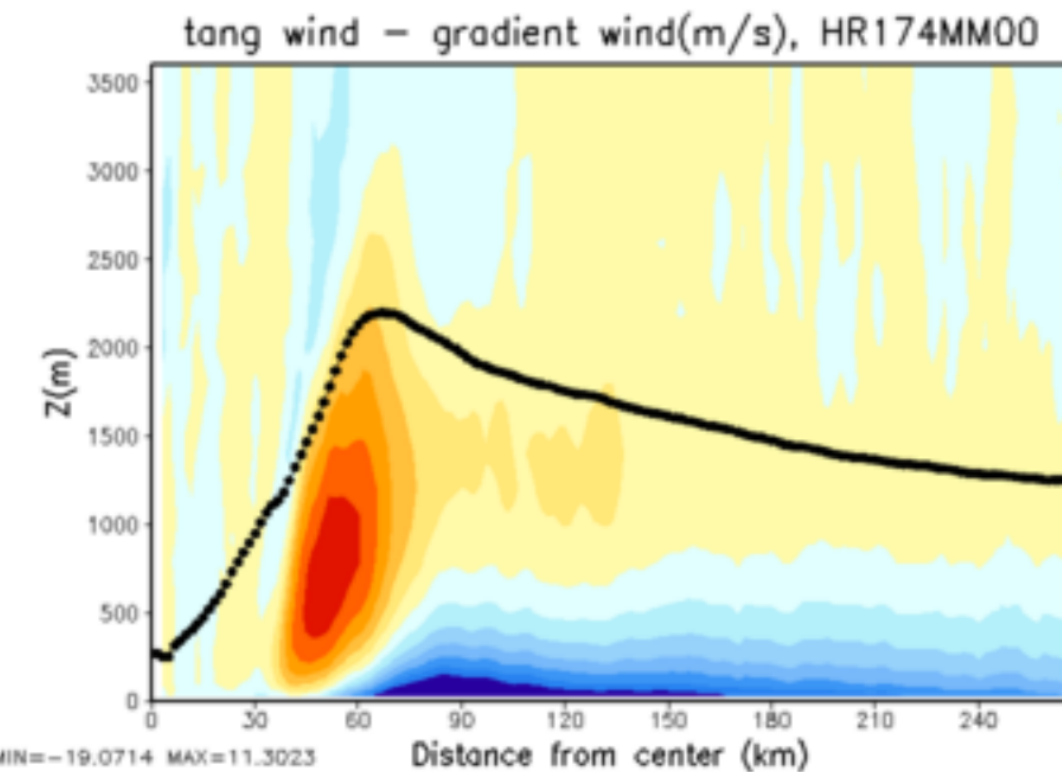
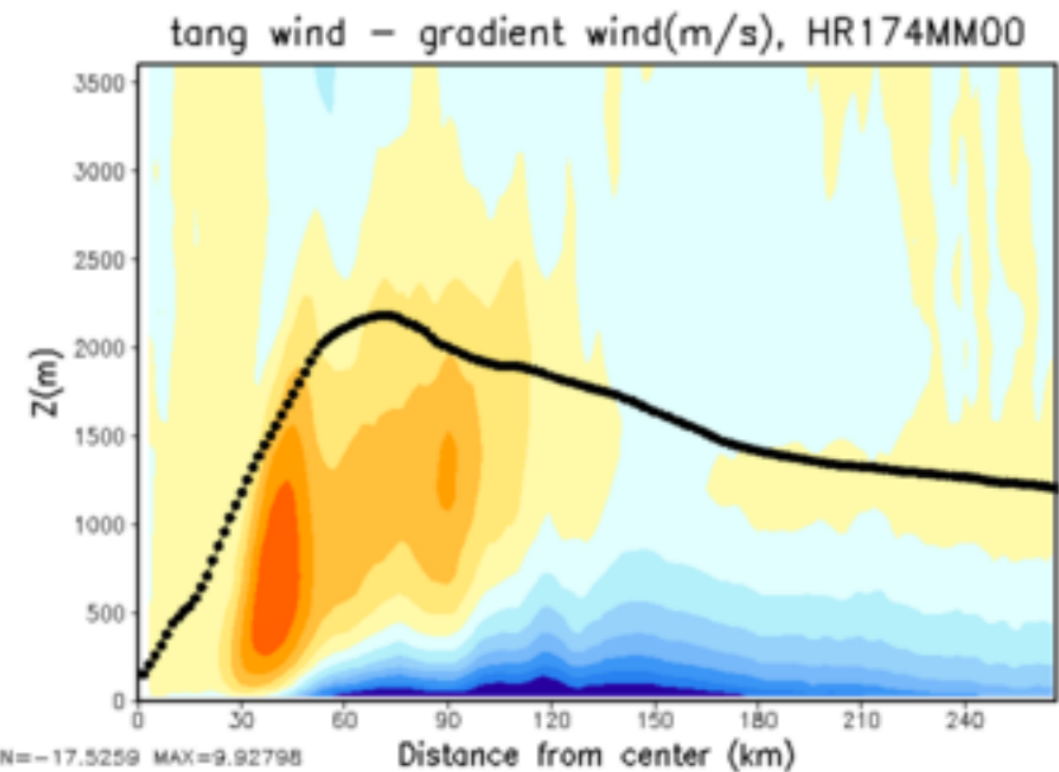
cyl agrad FHR=168



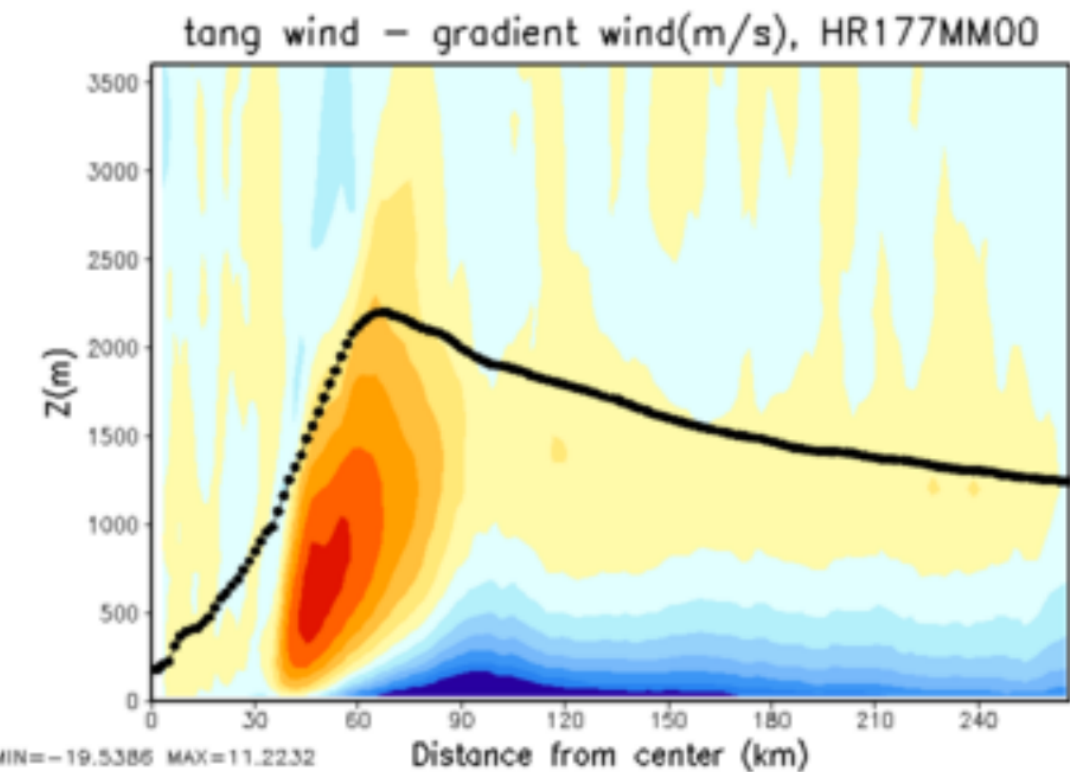
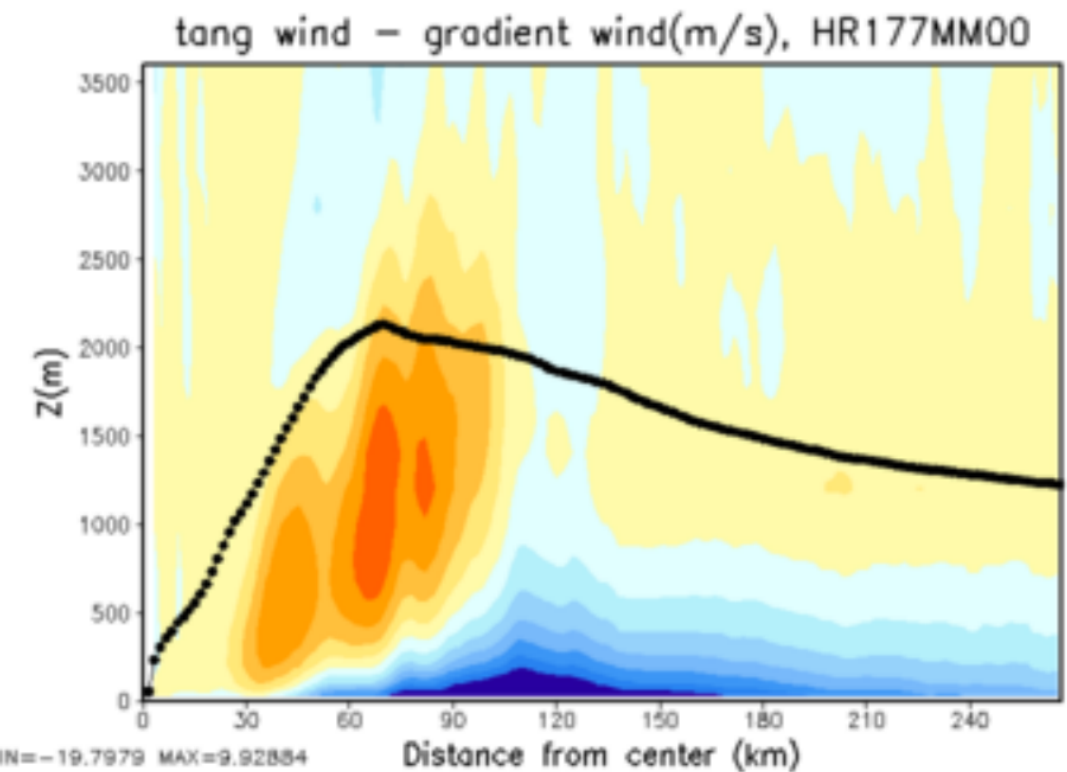
cyl agrad FHR=171



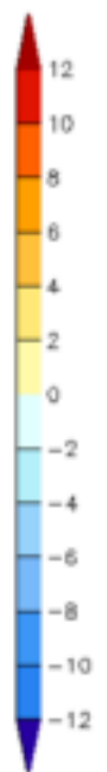
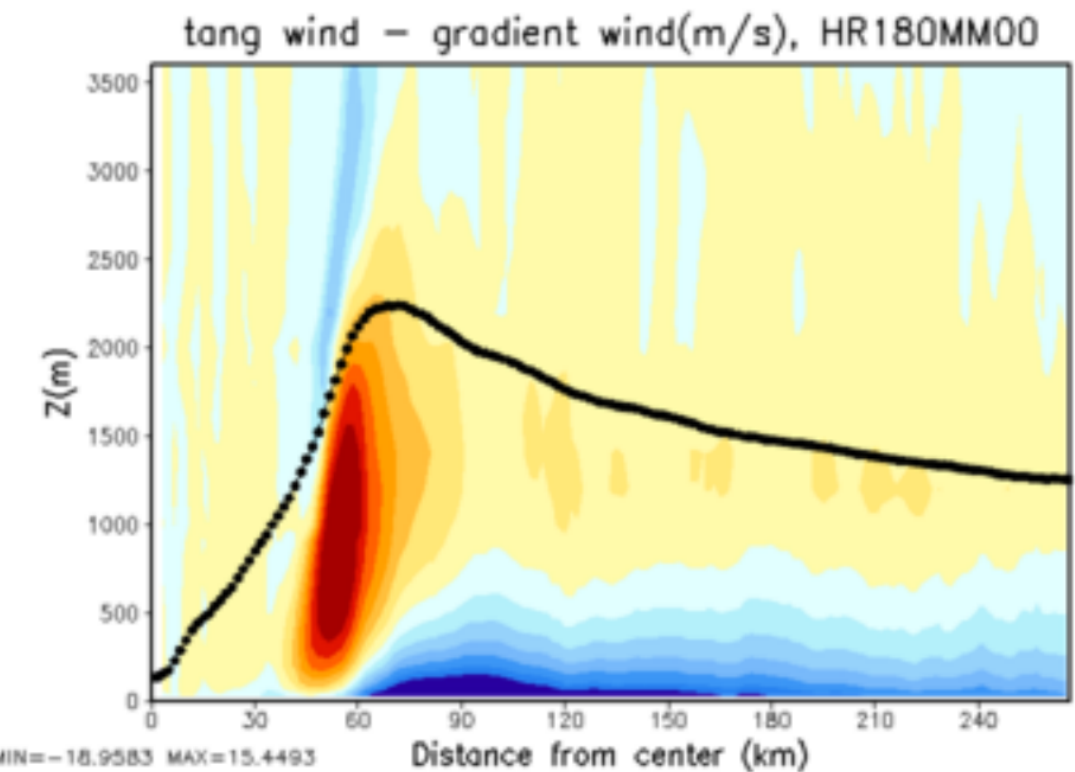
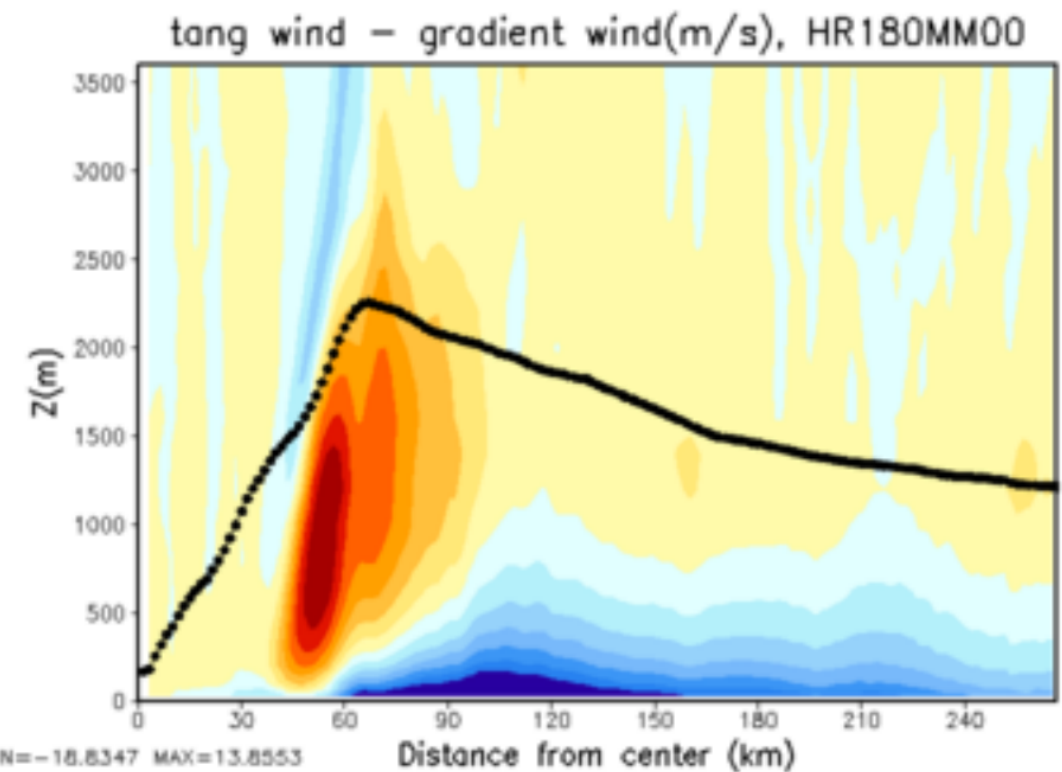
cyl agrad FHR=174



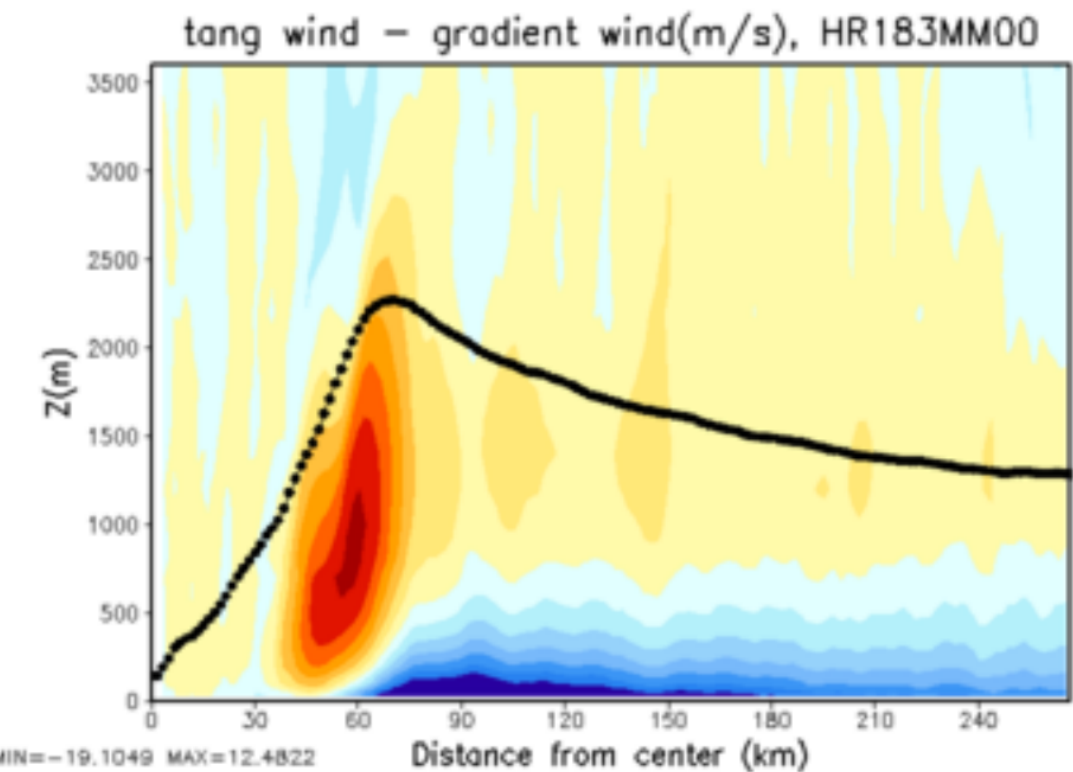
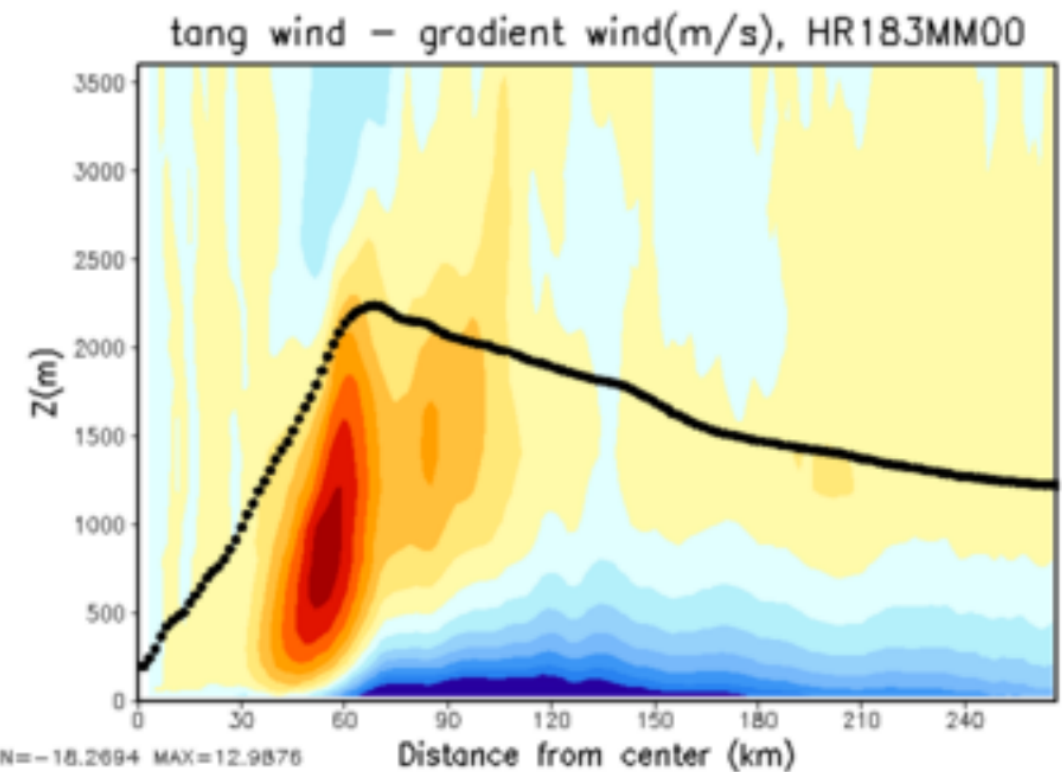
cyl agrad FHR=177



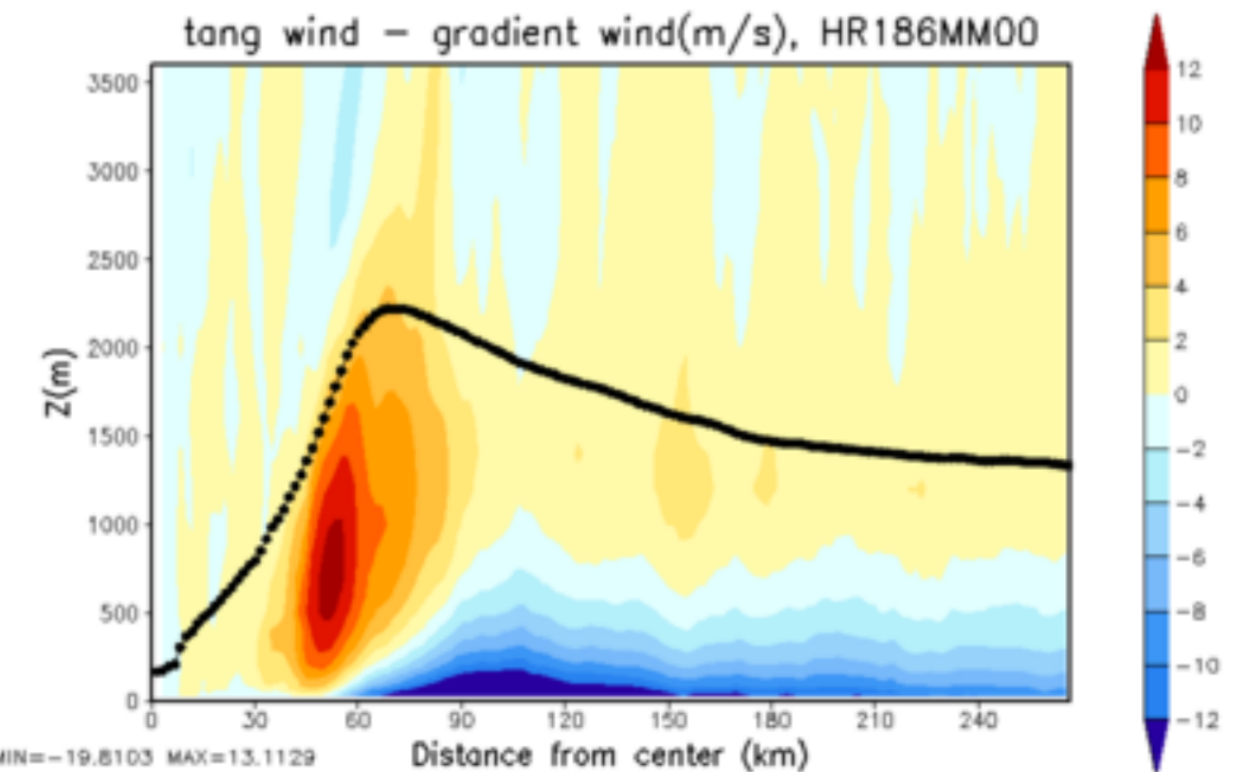
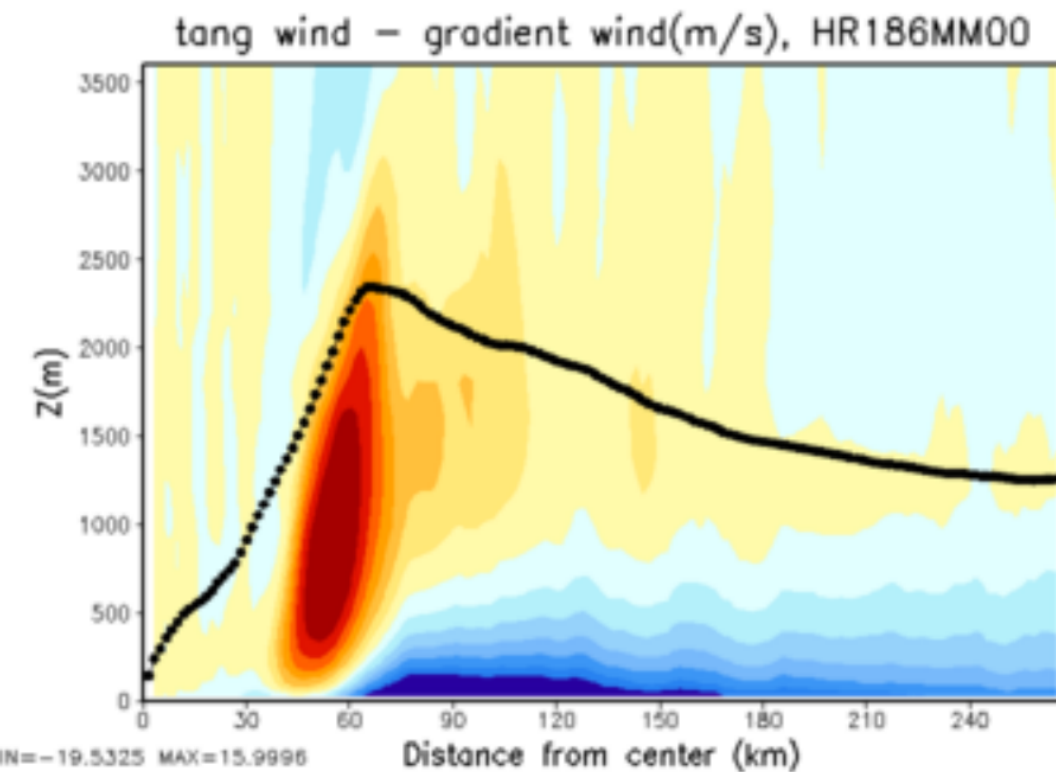
cyl agrad FHR=180



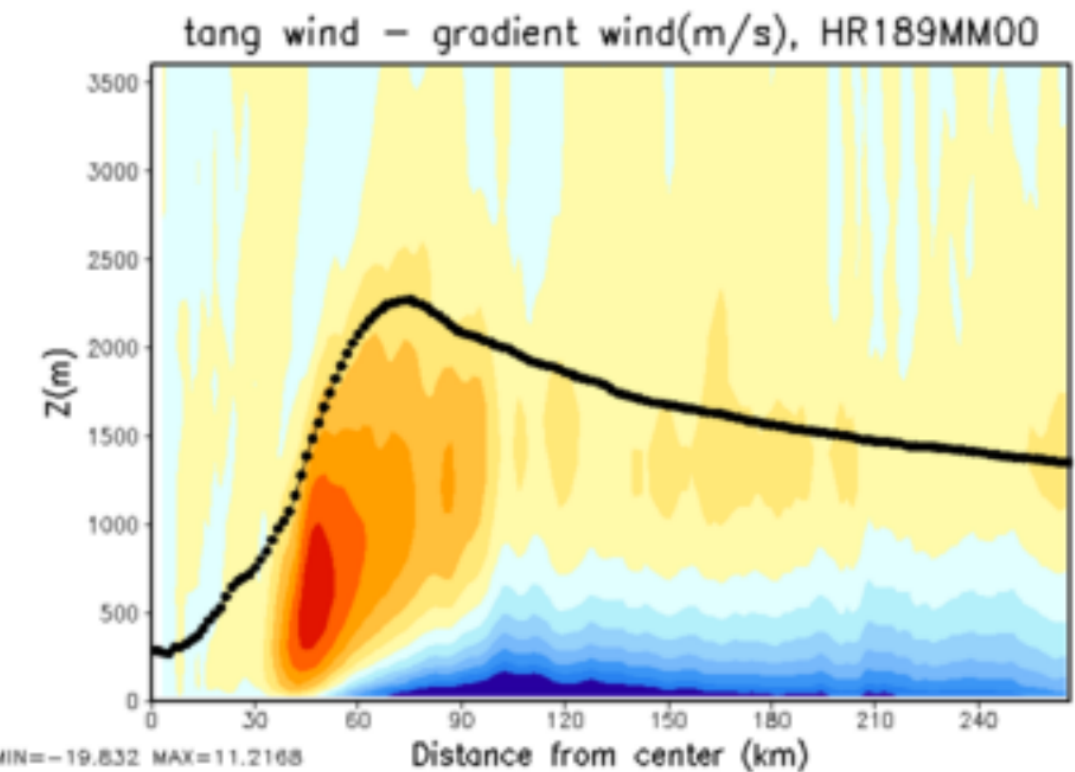
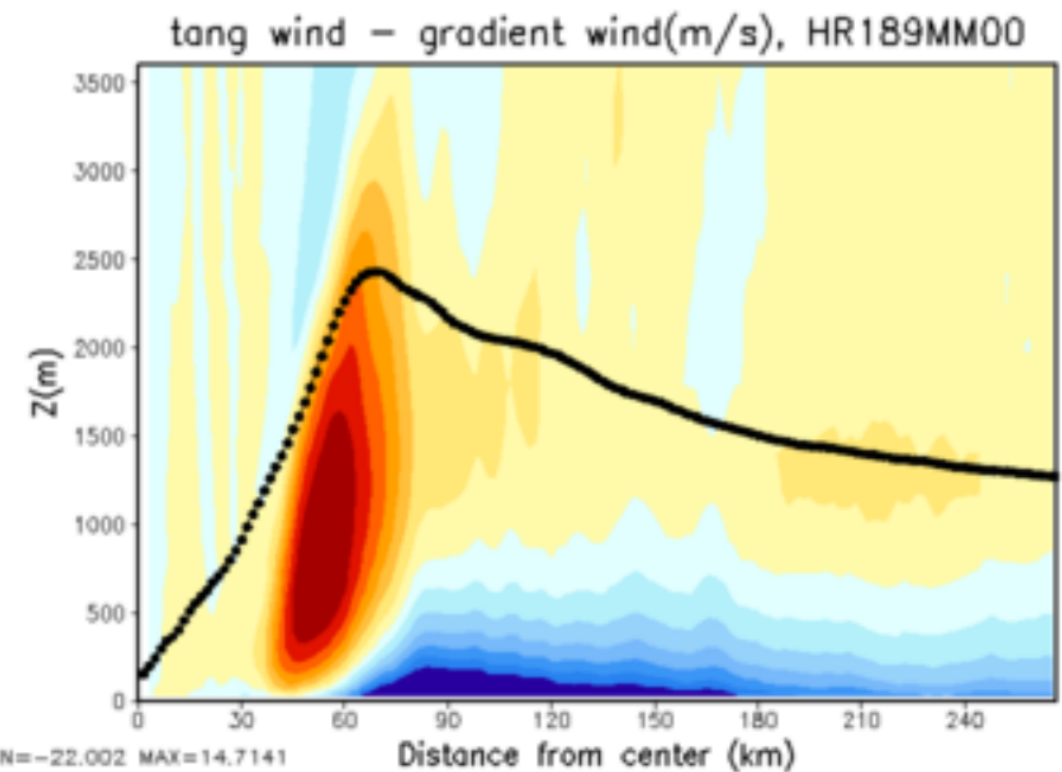
cyl agrad FHR=183



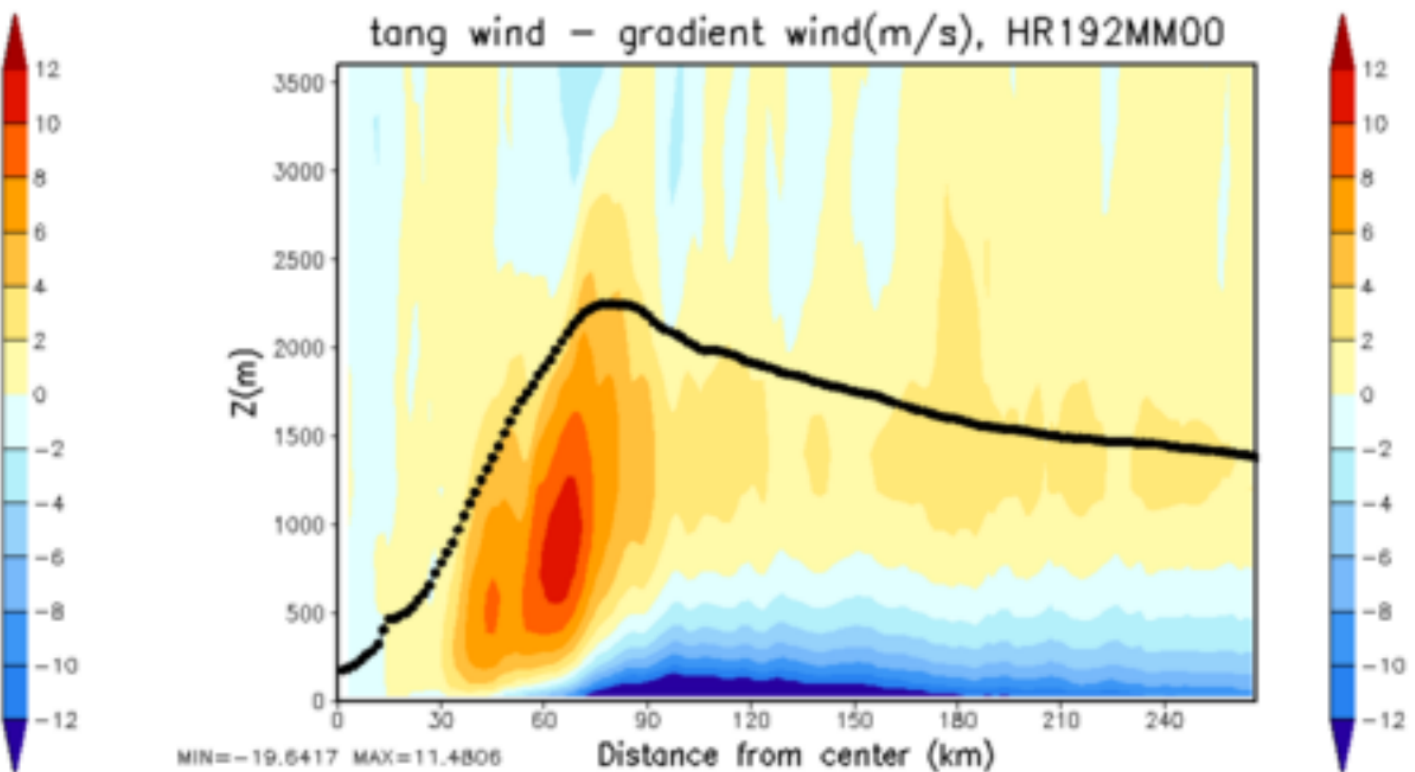
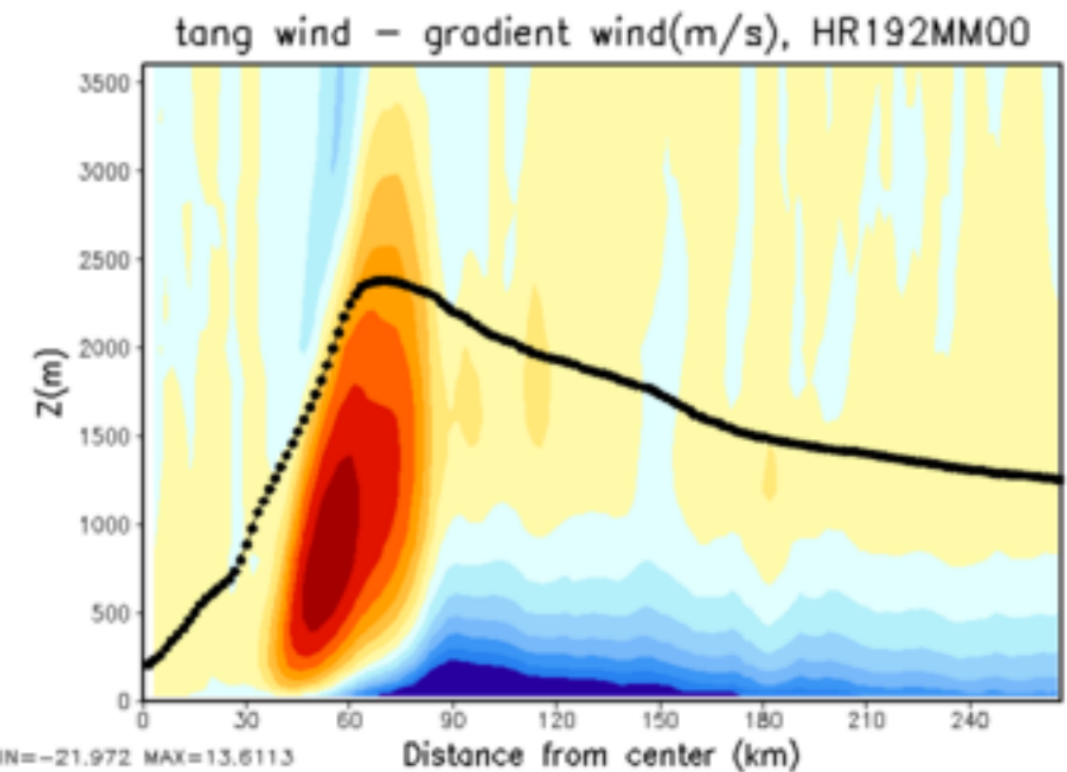
cyl agrad FHR=186



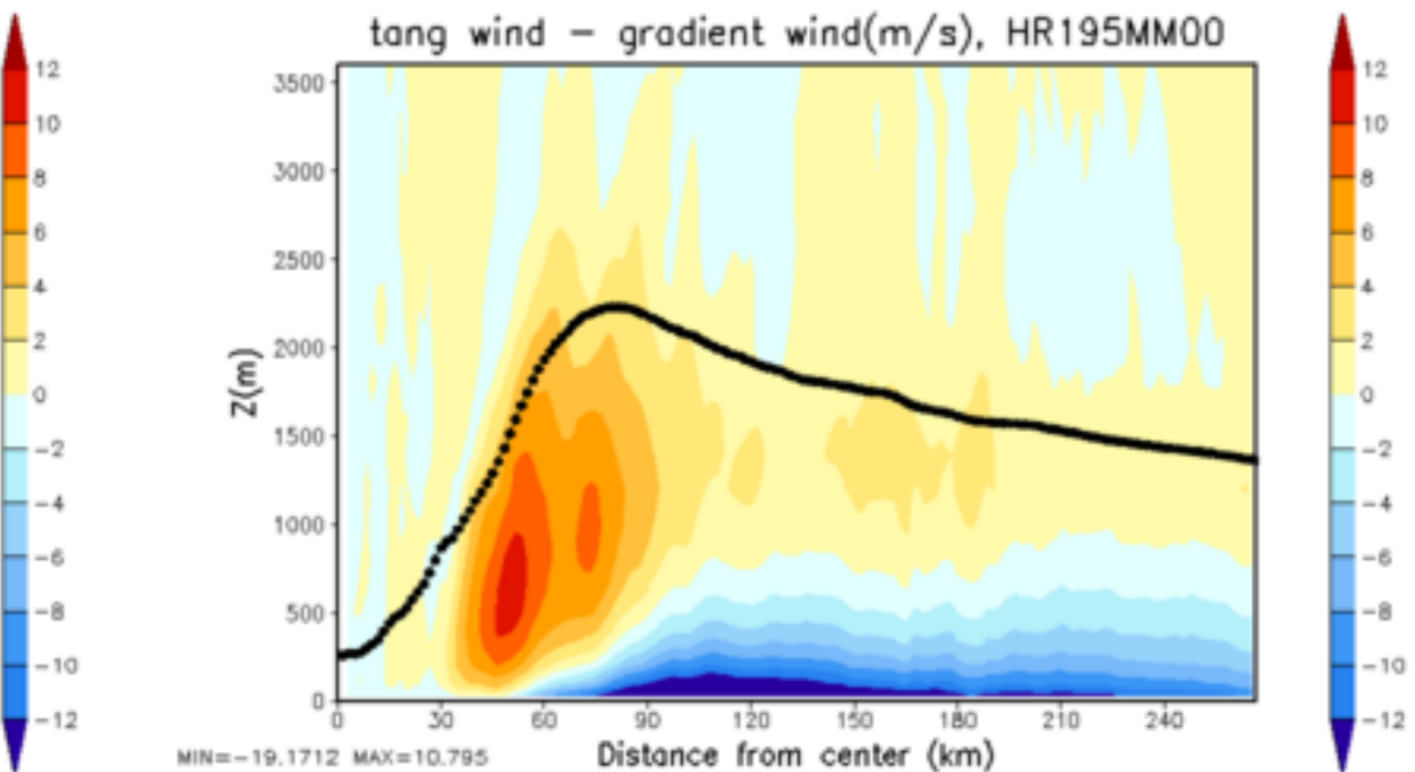
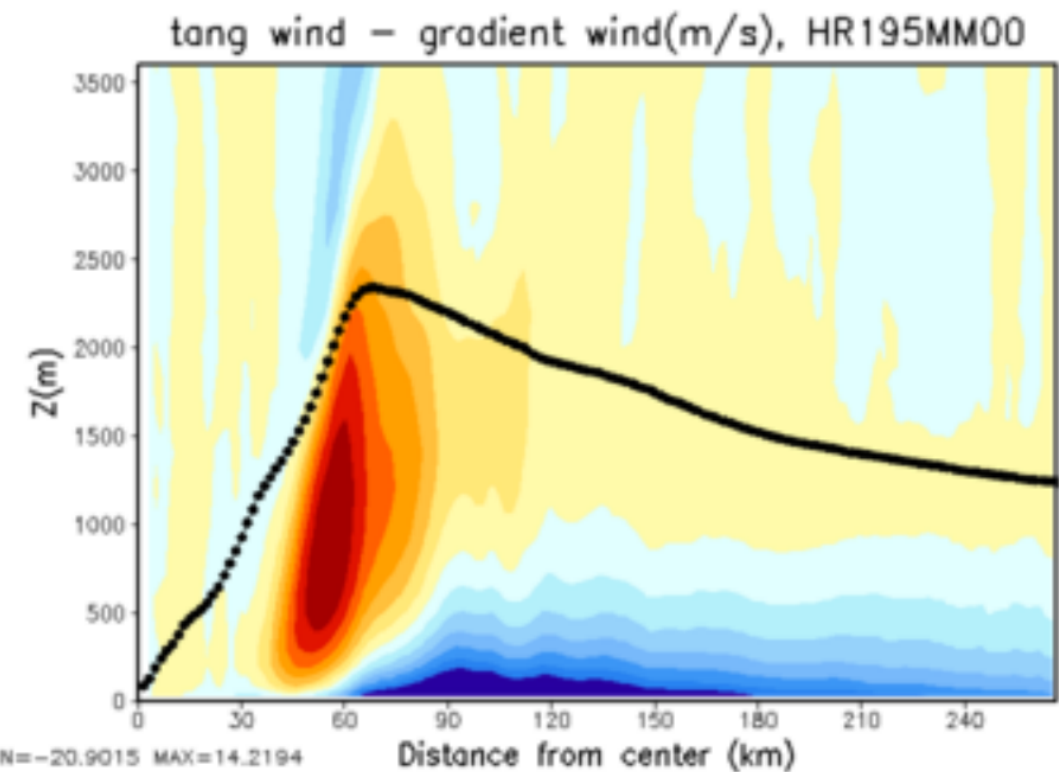
cyl agrad FHR=189



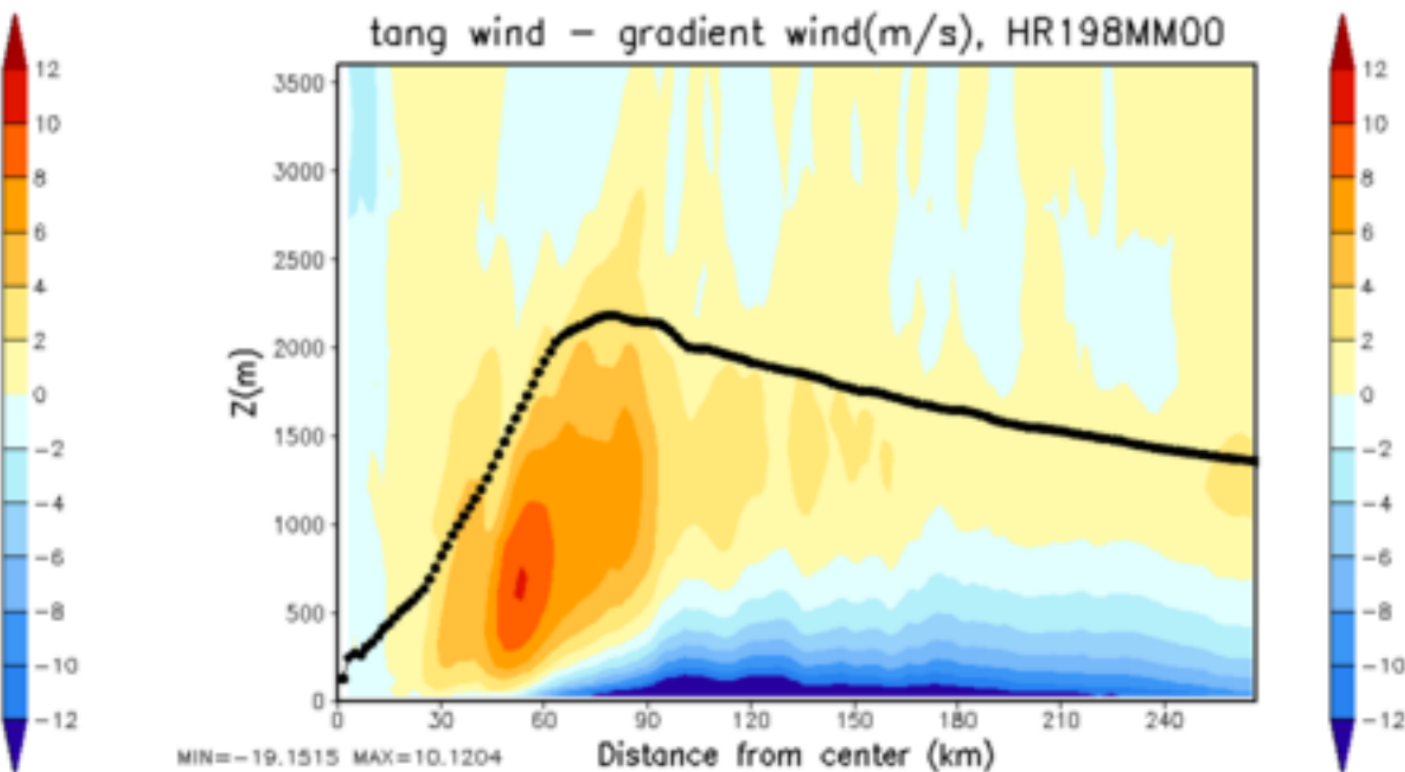
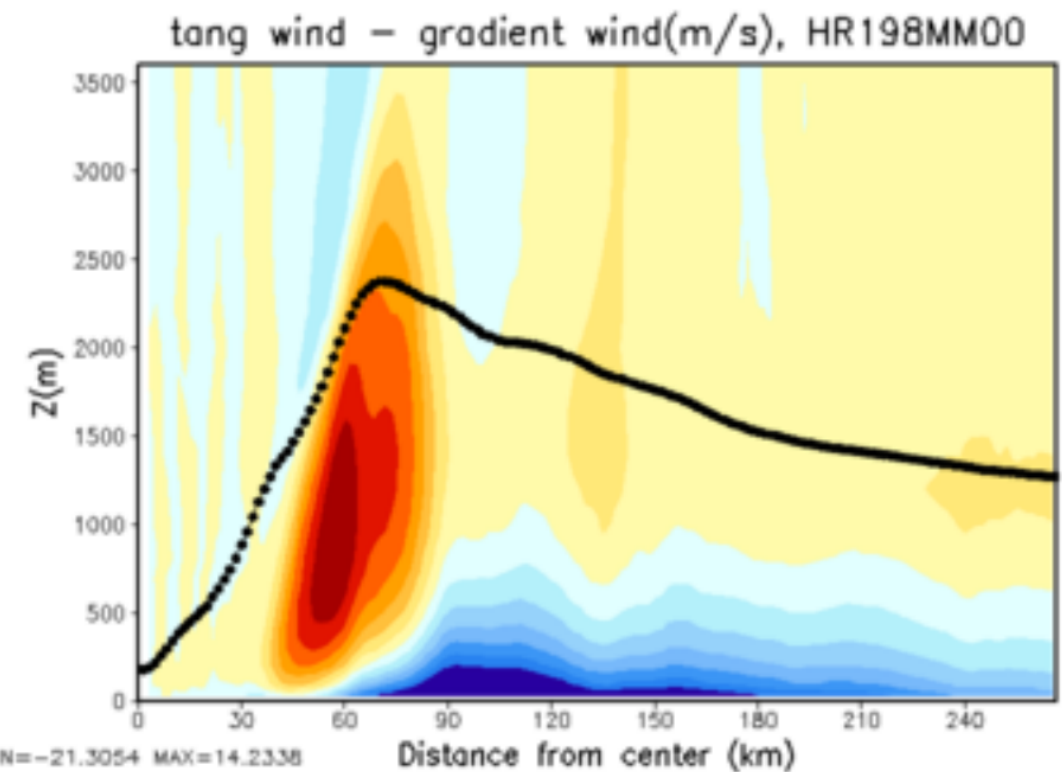
cyl agrad FHR=192



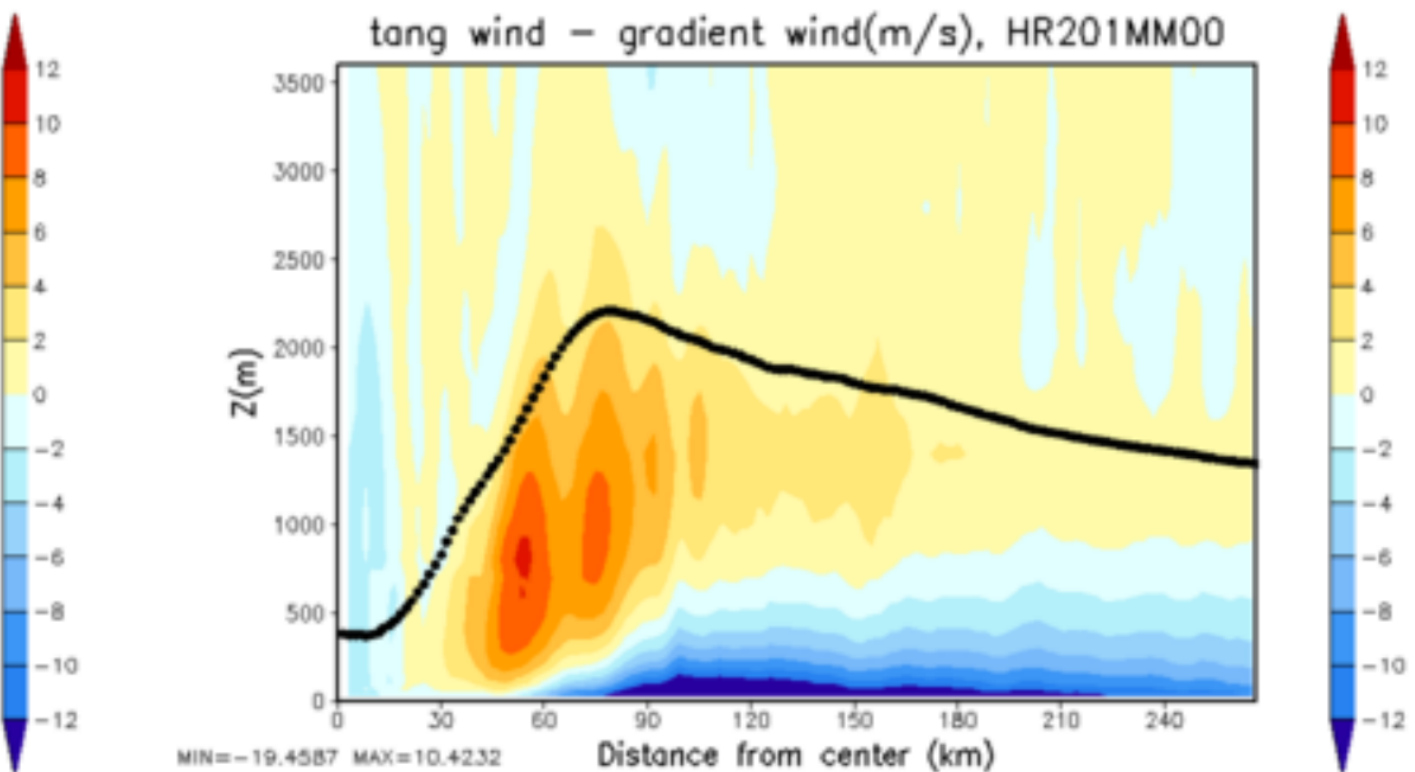
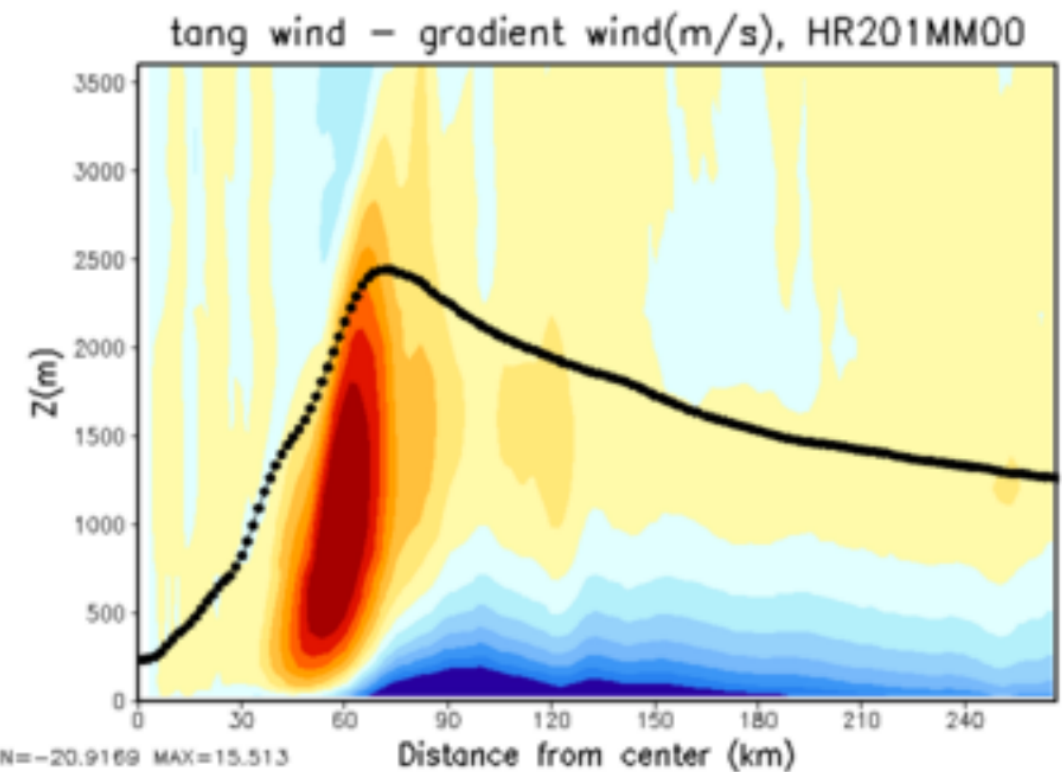
cyl agrad FHR=195



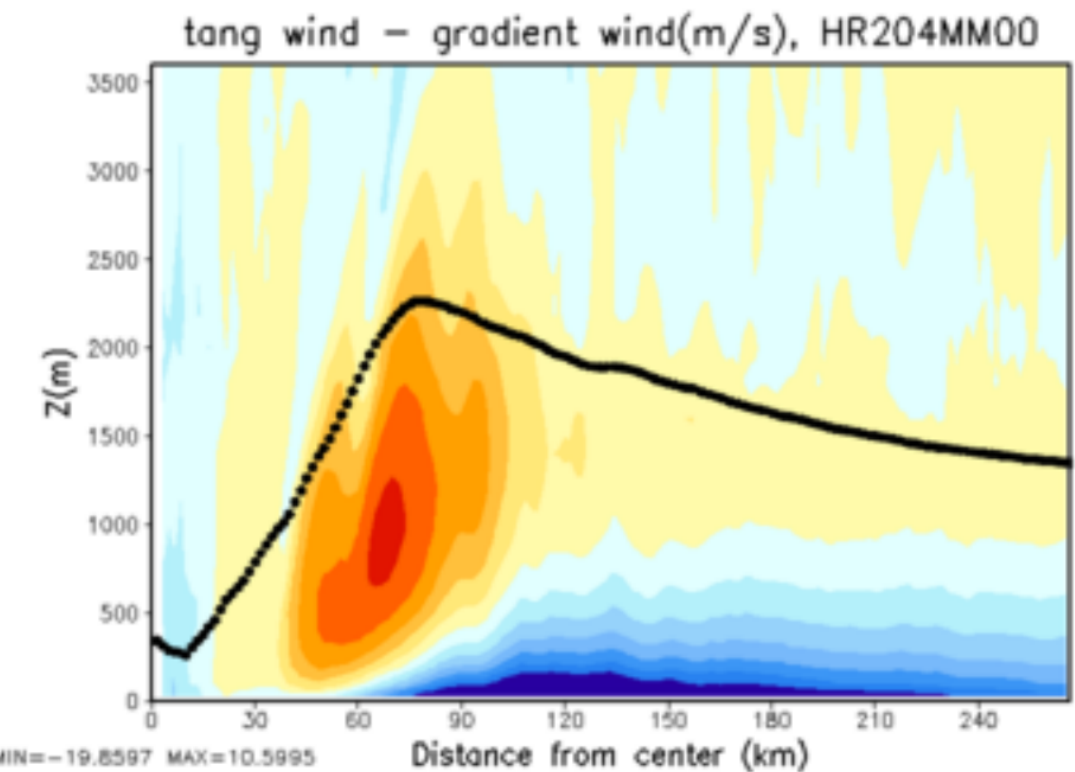
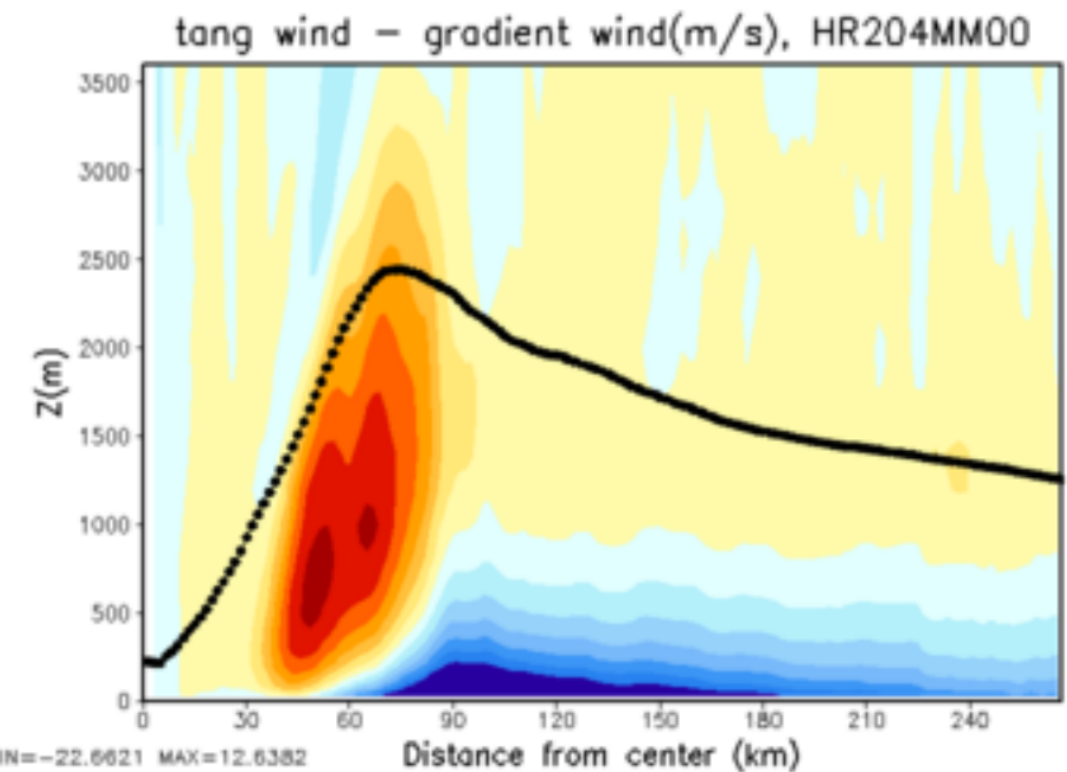
cyl agrad FHR=198



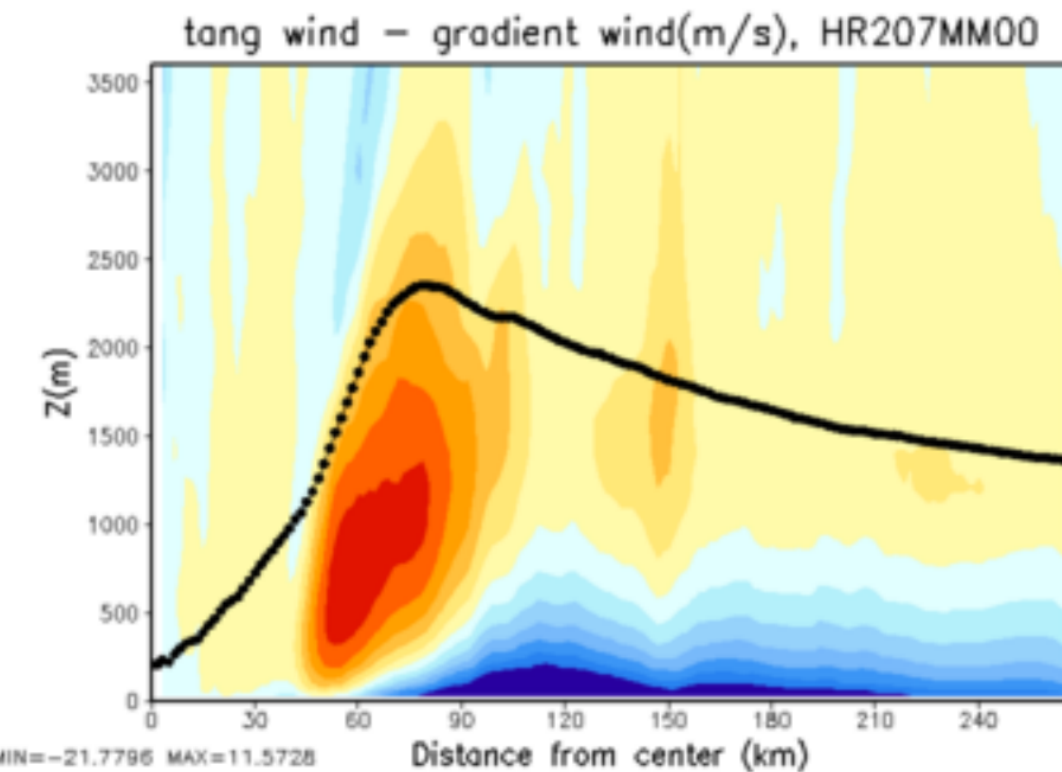
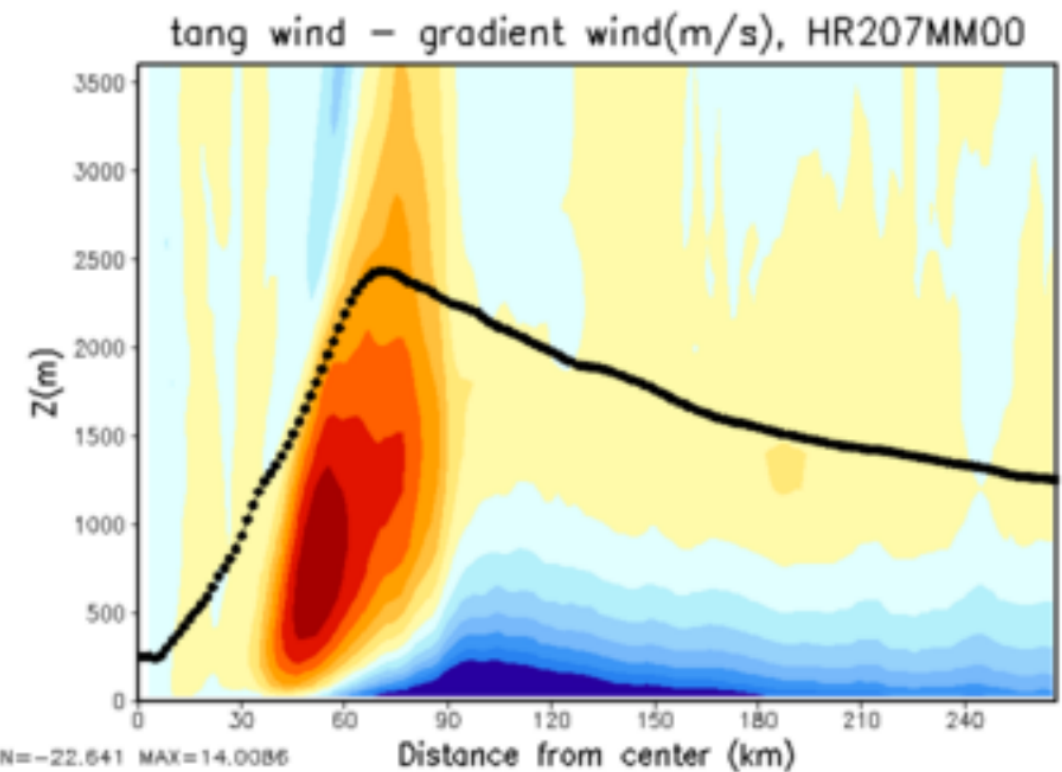
cyl agrad FHR=201



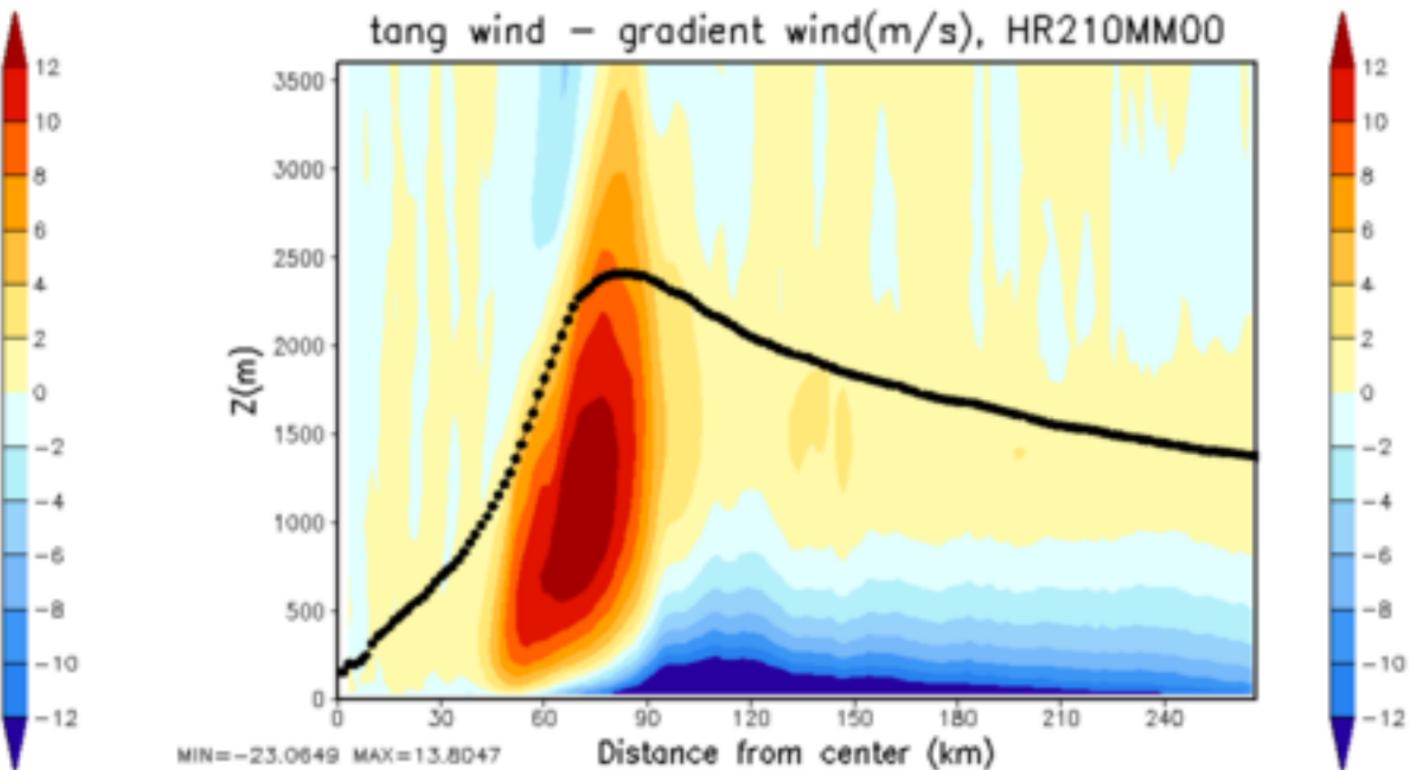
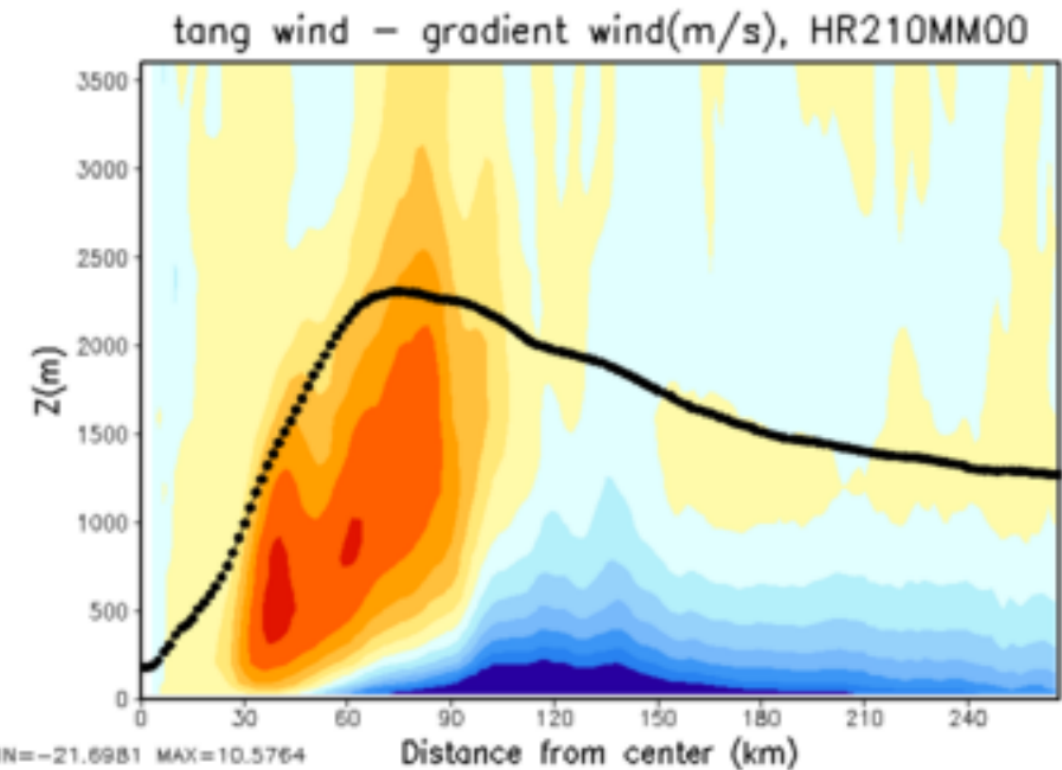
cyl agrad FHR=204



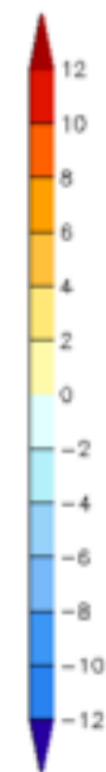
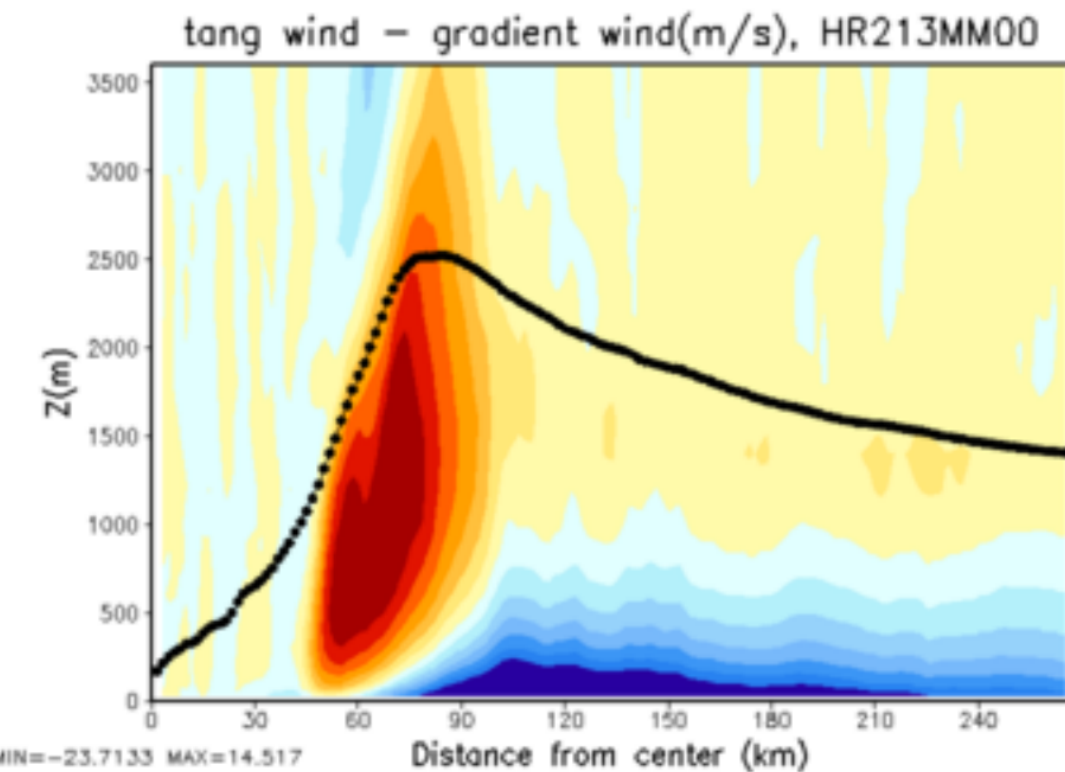
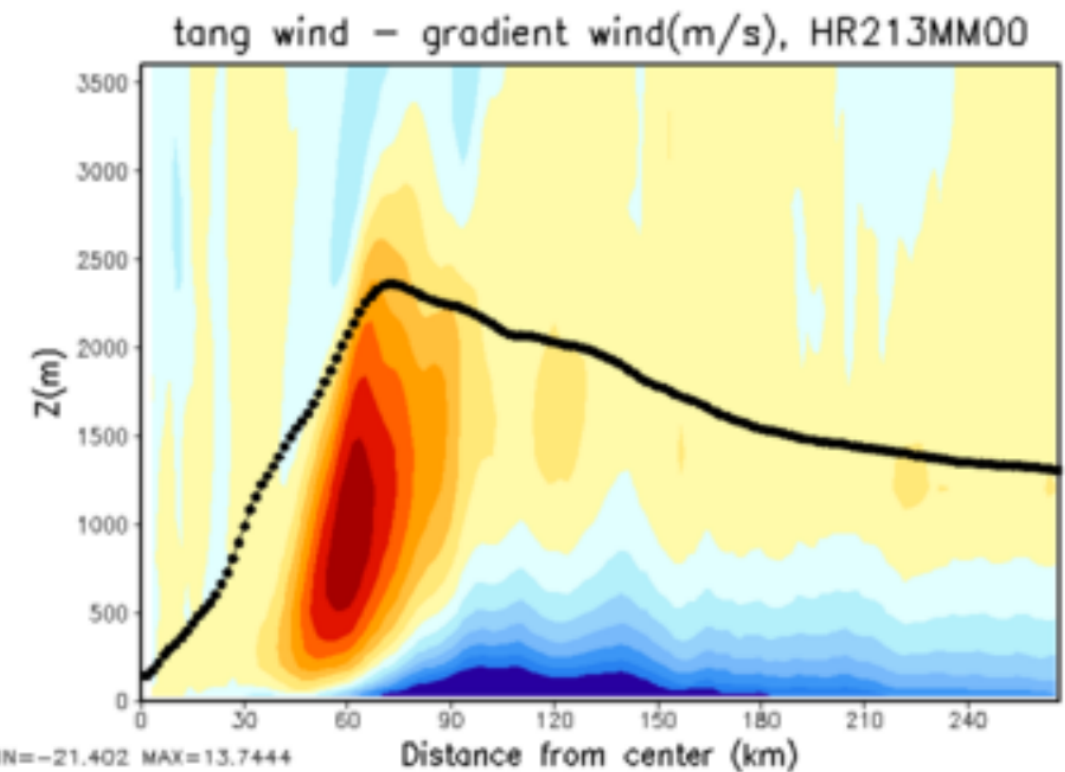
cyl agrad FHR=207



cyl agrad FHR=210



cyl agrad FHR=213



cyl agrad FHR=216

